

# SMTHSONLAN MSTITLTHON． <br> UNITED STATES NATIONAL MUSEUM． 

## PROOEEDN（G）

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PUBLISHED UNDER THE DIRECIION OF THE SMITHSONIAN INSTITUTION．

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## ADVERTISEMENT.

The extension of the seope of the National Musemm dmimg recent years and the activity of the collectors employod in its interest have ramsed a great increase in the amonnt of material in its possession. Many of the objects gathered are of a novel and important chamoter. and serve to thow a new light mon the stmdy of natme and of man.

The importance to soience of prompt publication of descriptions of this material led to the escablishment, in 157s, of the mesent series of publications, entitled ' Proneedings of the United States National Musemm," the distinguishag peculianty of which is that the articles are pmbished $m$ pamphlet form as fast as completed and in advane of the bound volume. The present volume constitutes the eighteenth of the series.

The articles in this series consist: First, of papers prepared by the scientific corps of the National Masemm: serombly, of papers by othems. fommed upon the eollections in the National llusemm: and. finally, of farts and memoranda from the comespondence of the smithsomian Institution.

The Bulletin of the National Musemm, the pmblication of whith was commenced in 187.5, consists of elaborate papers based upm the collections of the Masem, reports of expeditions, etc., while the lrocedings facilitate the prompt publication of treshly atcomed tacts relating to bology, anthropology and geology, deseriptions of restioted gromps of animals and phants. the disenssion of partirnlar questions relative to the synonymy of species. and the diaries of minor expeditions.

Other papers or more gemeral popmar interest are printed in the Appendix to the Ammal Report.

Papers intended for publication on the l'roceedings amd Bulletin of the National Mnsemm are refered to the Advisory Committer on P'utslications, composed as tollows: Frederick W. True (chaimant), Harms Brmjamin (editor), James E. Benedict, Otis T. Mason. Leomband Stejneger, and Lester F: Ward.

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 new speries.

Since this description was prepared I have become acrpainted with the fart that the name Gassophayue cillose was used in 18:30 by Rengger (Naturgenchichte d. Näugeth. Paragay, p. 30 ) for a speries of bat, whelh, however, is not a member of the gemus dilossophetge as now restricted. Wagnor (Suphl. Schreber"s Simgeth. p. (i20) places Renggeres speries moder (horonyeteris, with which gemms it agrees in possessing threr premolars in both jaws. But in other respects the description is distinct from any form now known. H. Allen.]

# PROCEEI)INなか 

OF THE

## UNITED STATES NATIONAL MUSEUM.

Volume civill.
$15: 10$

## DLAGNOSES OF NEW MOLLUSKS FROM THE SURTEY OF TILE MEXICAN BGUNDARY.

By W. П. Dall,<br>Honorary C'urator of the Departmont of Jollushs.

The International Boundary Commission for the survey of the line between the ['nited States and Mexico was accompanied by Inr. Edgar A. Mearns, U. S. A.. who, with his asmociates, collected objects of matmral history both along the line and fiom thes ocean near its westem tomminus. A full rejort on the mollusks has been prepared by the writer. with suitable illustrations, but as this may he some time delayed in pub. lication, waiting for the completion of other reports, the following diay. noses of new forms have been prepared.
Family InELICll).E.

Patula strigosa, Gould, var. CONCENTRATA, Dall.
Shell exactly mimicking the normal $I$ '. strigose, with rommed whork, but measuring only 13 mm . in minor and 16 mm . in major dianeter, with a height of 8 mm .

EPIPHRAGMOPHORA ARIZONENSIS, new species
Shell small, moderately elevated; light brown, with a marow hown band just above the periphery, mostly roncealed by the sutmer. Int visible internally in the aperture on the outer side: Whorls fond and a halt, of which one and a half are mpionic and pumetate. the remammew with

Proc. N. M. 95-1
rather well-marked incremental lines and mieroscopic vermicular markings, of which the longer axes are subparallel to the lines of growth; sutme distinct, whorls full and rounded, but with the periphery slightly above the middle, the last whorl descending a little near the apertme; base full and rounded; umbilicus narow, deep : apertmre expanded; the pillar lip reffected, but the onter lip mot so. Height, 11; major diameter, 17; minor diameter, 13.5 mm .

Locality-Banks of the Santa Cruz River. near Tucson, Arizona. Like Jrionta var. indionesis, Yates, but smaller, with less oval aperture and uarower mbilicus. That speries has the brown line not covered by the suture.

## EPIPHRAGMOPHORA HACHITANA, new species.

Shell large, depressed, polished, sculptured with irregularly prominent, meremental lines, but withont spiral striation or surface grannlation; whorls form and a half, rommed; suture distinct; last whorl depressed near the peristome; aperture oblique, with a thickened and somewhat dilated but not reflected lip; pillar lip broad near the borly; nubiliens moderate, deep, exhibiting nearly two whorls; the fresh shell livid waxen, or pale reddish-purple, with a single darker band, bordered by pater color, above the periphery. Najor diameter, 26.5; minor diametrr, $2: 2$; height, $1 ٌ 2 m$.

Locality.—llachita diande Mountain, at an altitude of 8,270 feet, and in many other localities in the central region.

This resembles $E$. maydalcuensis, stearms, but is a much larger shell, aud, when fresh, of a difierent color.

## POLYGYRA CHIRICAHUANA, new species.

Depressed, thin and polished, dark brown, with five and a half whorls, and sculptured only with fine incremental lines; suturedistinct, perijhery rounded, with a constriction behind the peristome, which descends slightly; mmhilicus deep, narow; aperture oblique, whth a narow, livid, strongly reflected lip, which is somewhat flexnous and entirely destitute of internal teeth; body without teeth, the lips united by a thin smooth callus. Height, 7.7; major diameter, 18; minor diameter, 14.8 mm .

Loculity, Fly P'ark, Chinicahna Mountains, Arizona, at an elevation of 10,000 feet.

Like $I^{\prime}$. levettei, but larger and edentulous.

## POLYGYRA MEARNSII, new species.

Shell pinkish-brown, depressed, five-whorled, sculptured only with fine lines of growth; spire much demessed, suture very distinct; periphery rounded, but above the middle of the whorl; base somewhat compressed, rounded: miblicus deep and narrow; last whorl a little depressed and strongly constricted behind the peristome, which is
obligue and strongly reflected. mited over the body hy a well marked callus, on which are two converging but not mited lamellar; basial pat of the peristome with two distinct transwerse lamellep, onter lip, broaler, receding with a single obligne tooth deeper in the aperture. Herght, 5.5 ; major diameter, 13; minor diameter, 11 mm .

Locality.-Hachita Grande and Hnachnea Momatains, New Mexieo.
Distinguished from all other species by its three well-marked tecth on the onter lip.

Family l'UPID.E.<br>Genus HOLOSPIRA, Martens.

## Subgenus HOLOSPIRA ss.

Axis with a plait in the pemultimate whorl and with basal, parietal, and peripheral kamella projecting into the hamen of that whorl.

Type, If.pilocerei, Pfeifter. The subgenus includes also $M$. goldfiussii, Pfeiffer, and $I T$. goniostoma, Pfeiffer.

Section BOSTRICHOCENTRUM, Strebel and Pfeffer.
Axis moderate, with a contimms plait nearly the whole length but with no lamellar.

Type, H. tryoni, Pfeitier. H. coracruziams also belongs heme.

Section HAPLOSTEMMA, Dall
Axis moderate, with a short, stout, axial lamella in the pennltimate whorl only.

Type, II. mearnsii, 1)all.

## Section EUDISTEMMA, Dall.

Pemultimate whol with a short axial and a parietal lamella only. Axis moderate. Type, $H$. mrizonensis, Stearns.

Section DISTOMOSPIRA Dall
Penultimate whorl with a short, strong. axial and a basal lamella only. Axis moderate, smooth. Type, I. bilamellotn, Dall.

## Subgenus METASTOMA, Strebel and Pteffer.

Axis smooth, withont plait or sinuosity, penultimate whol without lamelle. Type, H. roemeri, Pfeifter.

This comprises most of the species usmally demominated Holospione

## Subgenus COELOSTEMMA, Dall.

Axis vertically ribbed as in Cofocentrum: shellotherwisr as in Thetn stome. Type, H. elisabether, Pilsbry.

## Genus COELOCENTRUM, Crosse and Fischer. <br> Subgenus SPARTOCENTRUM, Dall.

Axis as in Bostrichochatrom: otherwise as in the trpe of the womms. Type, C. irregulare, Gabb.

## HOLOSPIRA (METASTOMA) CROSSEI, new species.

Shell small, compact, twelve-whorled, with two polished, smooth, bhunt nuclear and four increasing whorls, followed by a eylindrical spire faintly transversely ribbed; suture distinct, base rounded with a shallow umbilical chink; aperture simple, slightly obique, not projecting beyond the periphery of the preceding whorl, the lip entire, slightly expanded, withont internal ridges. Height, 11; maximmm diameter. 4 mm.

Top of Hachita Gramde Momntain, New Mexico.
This resembles $H$. goldfussii, with an entirely different interior, and a less reffected and triangular peristome.

HOLOSPIRA (METASTOMA) PILSBRYI, new species.
Shell externally almost exactly like $H$. tryoni, Pfeiffer, as figured by Crosse and Fischer, ${ }^{\text {b }}$ hut that species has the internal characters mon which strebel and Peffer hased their section Bostrichocentrom. The present form has a height of 13 and a major diameter of 4 mm., and comprises two nuclear, six mereasing, and six equal whorls.

Puebla, Mexico; Arizona, collected by Dr. Edward Palmer.

## HOLOSPIRA (DISTOMOSPIRA) BILAMELLATA, new species.

Shell elongate, slender, bunt-tipped, with two smooth muclear, six increasing, and nine subsequent equal whorls; sculpture of slighty raised, distant, straight riblets, obsolete on the middle of the shell, but stroug on the last whorl. where they are crowded and rather irresular; umbilicus small, shallow; aperture as in $I$. crossei, but projecting beyond the periphery of the preceding whorl. Height, 20. $\boldsymbol{y}$; maximum diameter, 5 mm.

Hachta Grande Momntain, New Mexico.

## HOLOSPIRA (HAPLOSTEMMA) MEARNSII, new species.

Shell small, compact, with two nuclear, seven increasing, and tive subsequent whorls: sculpture and aperture much as in $H$. crossei, the base slightly appressed and the ribs closer and more prominent than on the preceding whorls; mbilicus shallow; apertme projecting somewhat beyond the preceding whorl ; the peristome hardly reflected, subtriangular, little thickened, and without folds internally; axis small, suberlindrie, with a strong, short lamella near the base in the pemultimate whorl; length, 14.is: major diameter, 4.in mo.

Hachita Grande Momntan, New Mexico.
This resembles $H$. crossei extermally, but is larger, with more projecting aperture

HOLOSPIRA (BOSTRICHOCENTRUM) VERACRUZIANA, new species.
Shell closely resemhlng the enlarged figure of $H$. microstoma, ${ }^{2}$ Pfeiffer, but with a shorter apical cone and larger aperture; it differs also by hav-
${ }^{1}$ Moll. Meximue. Crosse and Fischer, Moh. Mex., p. 337, pl. xvir, tigs. 9, 9a.
ing 17 whorls in a total length of 17.5 mom. against 1 is whorls in a length of 15.5 mm . for $M$. microstome. The last whom in the presulat seres is rounded below, that of $H$. microstoma amgulated. II. er procrusionu has the one and a half murlear whorls polished, those of tha apical cone finely ribbed, those of the rest of the spire striate, with a few coarse riblets just behind the peristome.

Locality.-Mizantla, Province of Vera Crua, Mexico.

Family BrtaMELII.E.<br>Genus BULIMULUS, Leach.

Subgenus PSEUDORHODEA, Dall.
Shell slender, small, with a gyrate and pervious axis in the last whorl and a half, without internal lamines ; jav as in Thys, Type, Columua ramentosa, J. G. Cooper, Lower California.

This group las a superficial resemblance to the South American Rhorlea, Adams, but an anatomical examination shows it to be most nearly related to the Bulimuli of the subgenns or section Leptobyrsus, especially B. artemesia, Bimney.

## BULIMULUS LEVIS, Dall.

Julimulus xantusi var. levis, Dall, Proc. U. S. Nat. Mus., XVT, p. 641, 18:33.Cooper, Proc. Cal. Acad. Sci., 2d ser., IV, p. 139, pl. v, fig. 11.
Fresh specimens sent by Dr. Cooper show this to be perfectly dis. tinct from $B$. xantusi.

## BULIMULUS COOPERI, Dall.

Bulimulus pilula, Crosse and Fischer, not Binney; Cooper, Prof. Cinl. Acad Sci., 2d ser., IV, 1. 139, pl. v, fig. 12, 1894.
This form, distinguished among other things by pale peripherab banding, is quite distinct from the true $B$. pilula of which the trpes are in the National Museum.

## BULIMULUS BELDINGI, Cooper.

Imlimulus inscendens beldingi, J. (t. Cooner, Proc. ('al. Acarl. sei., Ill, p. 209, 1s92; 1. 340 , pl. xiti, fig. $5,1 \& 93$.

An examination of specimens sent by Dr. Cooper fails to show intermediate gratations between this species and $B$. inscrmbles. I have no doubt of its distinctness.

## Family UNIONID.E.

UNIO MITCHELLI, Simpson, new species.
Shell rhomboidal, solid, rather intlated, rommed hetore, sommwhat biangalate behind; dorsal margin emoed; incremental lines strong. anteriorly irregular; epidermis varying from light brown to hark, coarse, often shining; beaks moderately prominent, showing trates of
rather strong concentric senlpture; cardinal teeth strong, short, rather ragged; laterals short, chuh-shaped, heary, granular, or striated; nacre soft silvery white; shell near the beaks with obscme, narrow plications. Height, 33 ; length, 5 ; diameter, 20 mm .

Locality.-Guadelnpe liver, Victoria County, Texas, Hon. J. D. Mitchell: Rio Salado, near New Leon, Mexico.

This species probably groups with Unio romellii and scammutus, though no other members of the group have pastules or plications.

## EPIPHRAGMOPHORA ARNHEIMI, Dall.

 Limll. U. S. Nat. Mas., NXVIII, p. 133, fig. 108, 1885.
This small species has been refered to californiensis as a subvariety, but a series of forty-three very uniform specimens firom various localities indicates that it is a distinct speries.

Type.-No. 39012, U. S. N. M.: Nachognero Valley, California, Dr. Mearns: San Pablo, Amheim.

CERION (MAYNARDIA) PINERIA, new species.
Shell small, whitish, obligucly mottled with pale brownish thammenes, sometimes nearly all brownish. with about eight whorls; mucleus smooth, brownish, of a whorl aud a halt, followed by fine, harrow, oblique, subequal riblets crossing the whorl, with abont equal interspaces; apex dome-shaped; looly of the shell subrylindrical. base slightly attennated, with no mobilicus: aperture romded, except orer the body, with a thick, white, well-reflected lip, parictal and pillar lips each with a low medial thbercle or tooth: length of shell, 14 ; diancter, 6.5 mm .

This is nearest related to Popa cyclostoma, Kiister, but is small and easily distinguished by its finer, eloser, and more even ribbing. Like all the speries of its gems it is variable, amd has among others a small variety with very regular ribbing which hardy exceeds 10 mm . in length, and is donbtless the smallest form belonging to the genns which has yet been reported.

Type-№. 107329 , U. S. N. M.: Isle of Pines. Johnsom.

# DIAGNOSES OF NEW SPECIES OF MOLLISKN FROM 'THE WEST COAST OF AMERICA. 

By W. H. Dall,<br>Honorary Curator of the Irepartmont of Mollestis.

During the work of the Albutross on the west coast of America a number of interesting species new to science have bern collecterd, some of which have been described and ilhstrated, but many more still remain to be worked up. Pemling the completion of studies now in progress the following diagnoses of esperially interesting forms are printed, to attract attention to certain gromps not bitherto discriminated.

## CALLIOSTOMA IRIDIUM, new species.

Shell thin, with pearly sheen; ronical, with eight whoms: maclens smooth, polished, buhbons, asymmetrical, of less than ome whorl: smbseruent whorls flattened, so that the sides of the spire are nearly straight, diverging at an angle of 60P, and shampy anglan at the periphery, against which the sutme is laid; base thattish, near the aperture more or less rombded, imperforate: senpture on the spire of, first, a strong thread, bordering the suture on each side, this threat separated by a channel from the flattemed area between the two threads, upon which area are (on the last whorl seven) spiral threath, whinh on the last whon are beaded and separated by wider interspares, above become fainter or lose the beading, are obsolete on whorls $4, ~$, and 6 , while on the apieal whorls only the strong threads remain; the latter are also bearled on the later whorls; base spirally threated, the threats more or less beaded by the intersection with them of arched, rather strong radiating lines of growth; threads stronger and more distant as they approach the smooth, broad axial rob; the periphery of the last whorl with two grambated keels; apertume sulpuadrate, brilliantly pearly, the pillar white, smooth, with no tooth or projeretion at its base; color of the shell pinkish-waxen, verging towand bhish near the apex, with variable delicate brown Hammes, which cross or varicgate the whorls and usually end as more or less distinetly paired brownish sots on the periphery of the last whorl, not being visible on the base: the
nacre shines through the outer coating of the shell quite eonspicuonsly when it is wet. Height, 20 ; maximum diameter, 18; height of aperture. 7 mm .

West Ilexico, in deep water; also at V. S. Fish Commission station 3387 , and in the gults of Panama and California, in about 100 fathoms.

Type.-No. 1ン29.7, U. S. N. M.
This elegant species has an operculum with a great many very nar. row whorls and entire margin. The animal is brilliantly painted with scarlet and back, and has well developed eyes and an unasually long muzzle.

## CALLIOSTOMA TURBINUM, new species.

Shell small, margarita-form, with six and a half rounded whorls; nuclens minate. white, smooth, of one whorl, followed by strongly sealptimed, rather infiated whorls separated by an inconspicuous suture; sculpture on the spire of rather elevated, narrow, spiral rirges, of which the most posterior is always beaded, though the beading on the others fails on the apieal whorls; in front of this ridge is a smaller one, then three, or on the last whorl five, subequal, larger ones, the thind forming the periphery of the whorl, the suture being laid against the most anterior ridge; the base has abont twelve, subequal, more crowded, spiral threarls, faintly or not at all beaded, larger towarl the axis; the body of the shell is of a nacreous wasen tint, with transerse flammules of dark brown, which articulate the spirals, are much fainter on the interspaces, but do not reach the base, on which the spirals are more or less articulated with reddish-brown; the base is somewhat flattened, the periphery mot keelerl, the pillar short, white, with a minnte umbilical chink; aperture subquadrate, nacreons, suleate by the external seulpture; there is no projection at the distal end of the pillar. Height, 12; major diameter, $1 \ddot{.}$. mm .
U.S. Fish Commission stations $290-2$ and 2972 , among the Santa Barbara Islands, in about 100 fathoms.

Type.-No. 122578, U. S. N. M.
This is a pretty species, with a polished outer coat, through which the natere shines very distinctly.

## Genus ANAPLOCAMUS, Dall.

Shell short-spired, with a thick brown periostracm, with a simple, sharp, outer lip, parietal callus, arehed pillar, the anterior extreme of the aperture slightly probluced and pointed, as in some Litorinas; the base imperforate, the apertme destitute of lire, teeth, or other projecdions; operenlum, relatively to the size of the animal, large; area of attachment, small; form, U.shaperl, the apex without any spiral inelination, rather blunt, the increment being applied to the proximal end, and the edges entire.

Type.-A. borealis, Dall.

Shell short．rude，of abont four and a half whonls the apex in mach specimen eroded），smooth，exerpt for lines of growth and darker lines， which might indicate resting stages：whorks somewhat fattened abow and near the apex，more or less appressed at the sutme；prophery rombled，or，in the yomger shells．obscurely angular：hase finll，smooth， with no indication of an mbilicns or axial depression：apertme sul）． ovate，pointed in front or behind：onter lip thin，shanp，simple；pillar rather thick，white，with a smooth，well－marked callas wor the body； operenlum dark brown，with strong incremental lines．ITeight of （somewhat eroded）shell，17；of last whorl， 15 ；of aperture，10：major diameter of shell， 13 ；of aperture， 7 mm ．

Pacific Ocean，sonth of Unimak Island．in 61 fathoms，mul，（．H． ＇Townsend．

Type．－No．129592，（T．S．N．M．
This very remarkable shell recalls a fresh－water genns at once，and Would easily be overlooked amidi a quantity of Ammosu dilatutn．Bnt， when stmelied，it is seen to be mulike any fresh－water form or any marine form hitherto known．It is probably referable to the family Trichotropidae，as the peenliar production of the apertmre，the thick， brown epidermis，and the corions operentum all have points in eommon with species of Trichotropis．

## SOLARIELLA NUDA，new species．

Shell momate，recalling Margarita，smooth，polished，except tim obscure spiral markings which do not interrupt the surface，of abont four whorls；color，white，with a pink or bhe nacre shwing throngh： whorls romded，thattened in firont of the sutmer；base rommed；mon－ bilical margin keeled；mmbilicns wide，funicnlar；apertme romuded， obligue，hardly angulate by the umbilical rib，and with a very short intermition between the inner and onter lips；opermhn light hrown， thin，with abont ten whorls．Ileight，L5；major diameter，1！；minor diameter， 15.5 mm ．

I．S．Fish Commission stations 2928，3187，and 3348，in 298 to 4.5 fathoms，off Lower California．

Type．－No．12ロiso，U．S．N．M．

## SOLARIELLA CERATOPHORA，new species．

Shell thin，with a palde olive，silky epmermis．and six whoms beside the（decollate）molens；ealy whoms smoth，grathally taking on fwo rows of projecting points on shap nodnles，whel are，on the later whork，connected by a slemder spiral thrad；periphary with a slember gramalar thread，on which the sutme is late ；base with live smmar threads，closer as they appoach the mombilus；momilicus small，vertr－
cally striate: aperture rombled, slightly angulated by the seulpture; the onter lip , thin, sharp; the immer reflected over part of the umbiliens. Height, 28; diameter, 24 mm . The operenhum has fon or five whorls.
U. S. Fish Commission station 3432, in 1,4:1 fathoms, mud, in the Gulf of California, of La Paz.

Type-Ko. 1woraio, U. S. N. M.
The single specimen obtained has repaired an injury of the base so as to somewhat distont the mombical region. Except for the presence of an umbilicus this might well be referred to Turcicula or Buthybembix, aml examination of the anatomy may show that to be its proper location.

## RIMULA (?) EXPANSA, new species.

Shell low. romeled, expanded; apex small, prominent, subcentral, recurved to the right; foramen like an exclamation point withont the dot ('), the smanl end anterior, the suture in front of the foramen inconspicuons, maked by a narow raised line on the interior of the shell; anterior slope convex, gently rombled; posterior a little excavated; scolpture of evenly spaced. similar, close, fine, rombled threads orerruming radiating, romder, little elevated theads of three sizes, the larger starting at the apex, the others interalary toward the periphery as the interspaces widen; margin of the shell slightly crenulated by the soulpture; interior smooth, yellowish white, the septum convexly archerl withont buttresses. Height, 10 ; length, $32 ;$ witlh, 26 mm.
U.S. Fish Commission stations 3358 , in 555, and 3047 , in 885 fathoms, Gulf of Panama.

Type-No. 12:967, U. S. N. M.
This speriss recalls $R$. astmithu, Fiseher, but is lower and more expanded, a thinmer shell, and with more delicate sculpture.

## EMARGINULA FLABELLUM, new species.

Shell small. translucent white, depressed, wider in front, narrow behint, sumarish at both ends, with the incurved apex teminal behime; slit short, one-fourth as long as the shell, widest in front, straight: faseiole depressed, with an elevated keel on each side: senlpture of fine coneentric meremental lines and very fine elevated threads, which start from the anal fasciole and emve ontward towarl the margin with very few interalated theads; maroin smooth, interior polished, the fasciole convex inwarl; front margin twice as wide as the posterior margin. Length, 10; helght, abont $\because .5$ mm.
U. s. Fish Commission station 29.2 , in 460 fathoms, sand. off Clarion Islant, Lower Califormia.

The only specimen taken, thongh living, was slightly ernsheid.
CHORISTES CARPENTERI, new species.
Shell harge, sohd, of three and a half romded whorls, covered with a pale olivaceons epidermis, sculptured only with somewhat irregular,
rude，incremental lines：suture deep，the whorl in front of it slightly excavated ；base rombled，the mobilicus narrow，deep；aperture suh－ ovate，not intermpted by the body：the inner lip nearly straight．the outer lip simple，sharpedged；the interior of the aproture white． Height（somewhat eroded），$\because 1$ ；diameter，$\because=1$ mm．

U．S．Fish Commission station 3383，in 1.793 fathoms，mulf（imlf of Pamama．

Type．－No．1こ30：39，U．S．N．M．
This is the second species of this very interestins wems，and the first from the Pacific．It is larger，more elevated，and mueh moresolid than the form from the North Atlantic on which In＇．I＇．V＇．Carpenter erected the genns．

## BENTHODOLIUM PACIFICUM，new species．

Shell resembling li．alyssorum，Verrill and Smith，from the North Athantic，from which it differs by its much more arvated spire with the same number of whorls，its smaller last whor and aperture in popor－ tion to the whole shell，its more slemer pillar and larger mobilicus．and especially by having its spiral sempture less crowded，and reticolated by marrow，flattened threads oremmoning the spials amd in harmony with the lines of growth．Height， 30 ；diameter， 20 mm ．but less per－ fect specimens attain twice this size．

U．S．Fish Commission station ：337 in 1.201 fathoms，ooze，Hear Inal pelo lslamd，Gulf of Panama．

TYpr．－No．1230：31，L．S．N． 11.
The operealam is narrower and less spiral than that of the Atlantic speries．

PHOS COCOSENSIS，new species．
Shell clongate，acnte，eleven－whorled，inchoding a molens of tom whorls：color，yellowish white，with variable brown spial hathling； seulpture of 11 or 12 narow，little elevated，distant rils，mom on has angmbated at the shoulder；spiral soupture of mmerons rather sharp， close threats，fatter on the last whorl．with a few more prominent be－ tween the sutme and the shoulder；sutme distinct，whoms mondrately rounded；aperture longer than wide，with an entire onter lip．slishtly thickened and internally lirate：throat white，pillar with a growe mear its anterior edge；canal short，deep；siphomal faciole moderata：lrody with a thin white callus．Height． 47 ；last whorl． 2 A ；diameter． $1!1 \mathrm{~mm}$ ．

The operenlum is smootherdered，as in Fusus．
 Gulf of Panama．

COMINELLA BRUNNEOCINCTA，new species．
Shell compact，solid，livid pinkikh，with narow，hrown，distant，spiral lomes and ifew brown flammmes neal the suture：murlats smooth，
small. white, of two whorls, followed ly five subseruent whorls; spire arntr, whorls moderately romded, the last much the largest; seuphture on the early whorls decussate by tine transverse riblets, strongest near the suture, and Hattish spiral threading; later the whorls are polished, smooth, exeept for lines ol growthand narow, distant, sharp grooves; suture with a narow chamel; aperture long, narrow, with a shallow narrow simus behind and a deep siphonal sulcus in front ; onter lip thickened, flexuous, obsemely lirate behind, body with a thin callus; pillar white, concare, with a prominent margin, shorter than the apertmre. Operoulum narmow, elongate oval, with an apical muclens. Height of shell, 31.5 ; of last whorl, $\because 4.5$; diameter, 13 mm .
U.S. Fish Commission station 3390 , in 56 fathoms, sand; temperature, Ciz. $^{2}$ : in the dinlf of Panama.

Type.-No. 120009!, U. S. N. M.

## FUSUS (?) RUFOCAUDATUS, new species.

Shell elongate, acute, thin, with six or more whorls (partly eroded) covered with a delicate yellow-hrown epidermis, the pillar and canal, when fresh, of a pronounced rufous-brown or brown-pink, which farles more or less in the dry shell; whorls drawn out, rounded, with a deep but not chammeled suture; nuclens eroded; the remaining whorls sculptimed with about a dozen Hattened subergal spirals with narrower grooses between them, crossed by lines of growth and (on the last whorl about 20 ) shatp flexuons riblets, which cross the whorl and are ubsolete on the camal; base attemater ; pillar long, very straight, attemated, twisted, almost pervions; aperture narrow; outer lip very thin, sharp, concare near the shoulder, produced in front, monified by the senpture, but not lirate. Height of (eroded) shell, 30; of last whorl, $\because 1$; diameter, ! mm.
U. A. Fish Commission stations 3360, 3374. 3392 and 3415, in 1,270 to 1,87! fathoms, Gulf of Pinama.

Thisclegant little shell recalls Boreotrophon in its sculpture, and may not be a true Fusus. The spirals in some of the sperimens are narower and more momerons than in the type, and in the yonng the ribs are less sharp and the color more ashy.

## Genus TRACTOLIRA, Dall.

Shell slender, drawn ont in its coil, fusiform, with a short canal and pervious axis; outer lip simple, not expanded or lirate; body not calfons, the axis twisted, with a single strong plait at its anterior edge, the gomg showing five or more narrow, low. thread like ridges behind the one above mentioned, but which become obsolete in the adult.

This singular shell appears to be a degenerate abyssal form of Volutidie, hut which ean not be assigned to any of the genera yet established.

Type.-T. specrta, Dall.

TRACTOLIRA SPARTA, new species.
Shell elongate, slender, with a greemish or ashy adherment epinmmis (more or less eroded near the apex in all thr speeimens) and abont sis whorls; melens apmarently as in Semphelle, haree, with an apical spun; whorls drawn out, romded, with a distinct suture, the mprer whome at first smooth, then with irregular, partly ohsolete, tramserse wrinkles, some of whieh cross the whorl, but which are too irregular to call ribs; surface everywhere seulptured with momerons, aven, time, hattish suial threads, with equal or slightly wider interspaces, and with wrell maked but not regnar lines of growth; apertare subovate rather wide in front, the outer lip simphe and hadly thickened: the throt white, a thin wash of eallns on the body, the pillar thin, pervions, shont: the canal short and wide, with hardly any siphonal fasciold ; operenhmon absent. Height of shell. 60; of last whorl, 43; of amotme, 踪: diameter, 19 11111 .
 to 2.23 fathoms, (inlf of Pamama, to Acapula, Mexico.

Type.-No. 12:999, U. S. N. 11.
This is a very chameteristic and simghan ahysial sholl.

SCAPHELLA BENTHALIS, new pecies.
Shell recalling s. motellanica, Suwrily, hat stonter. with more rombled whords, the apertme shorter and wider, with a broad flexure where the lip turns to meet the body whom, while in s. mangellaticel the posterion part of the apertme is pointerl: the lattor has two strong phats on the pillar' s. benthelis has tharee all obsedete. thes midule ome most pereeptible and has a less manked wanal amb siphomal fastobe. The interior of the abertme is pale flesh color: the exterion seems to have been like that of s. metellanion, hat is abost andely deconti cater. It has live whorls beside the moderse and there is me opere culam. Heisht, les; of the last whol, 90) of the aperture, 70 ; width of the aperture, :3.): of the (deconticated) shell, 60 mm .
 Gulf of Panama: temperature at loftom, to F .

It first sight one would he dispemed to think that this sperimen represented a morthward extension by 3,300 miles of the Xagellanio speries, but a more careful examination shows momerom pronts of difference.

## CANCELLARIA CENTROTA, new species.

Shell soliol. short, ashy or pinkish white, with a smonth, small mallems

 strongspiral threads, of whieh that at the shombler is muth the lamest.

intersections in well developed specimens, the spines at the shonlder muth longer than the others, while in some depanperate specimens the only spines are at the shonlder; there is also some obsture spiral striation between the threads on the last whorl, and the lines of growth are irregular and often prominent: aperture sinbtriangular, with three strong plaits on the pillar. ant, in fully adult shells, some fatint liration insible the outer lip; camal short, distinct, forming a strong fasciole aromd a narow, deep mombiliens, over which the immer lip is partly reflected: body with a wash of eallus; throat whitish. Height of shell, 3.5: of hast whorl, 25: of aperture, 18: width of shell exclusive of the suines, $\because 0$ mm.
C. S. Fisla Commission station :336, in 66 fathoms, near Coeos Island, fall of l'anama.

Type-No. 1•299\%, U. S. N. M.
This is the most thomy species yet described.

## CANCELLARIA IO, new species.

Shell insiform, solith, whitish or pink, with a more or less olivaceons epidermis, and about six whorls: spire pointed, whorls rommed, somewhat constricted in front of the suture, which is appressed; sculpture of mumerons flattomed spiral threads, with abont equal interspaces, uniform over the whole surface, but with occasional finer intercalay threads; these are erossed by (on the last whon about 13 ) rather stont, romuded ribs, strongest at the shoulder, obsolete beyond the periphery, and not reathing the suture behind them; aperture rather long, outer lip simple, smooth, not reflected or lirate; pillar rather straight, with three strong plaits; canal shallow, wide, pointed, making no perceptihle fasciole; umbilicus none; body with a thin wash of callus. Height of shell, 43 ; of last whorl, :33; of aperture. 2.5 ; width of last whorl, $\because 1 \mathrm{~mm}$.
I. S. Fish Commission station :3:34, in 322 fathoms, dulf of Panama.

This species has murh the look of a gigantic Almetr, but withont the ardhed pillar. Most of the spetimens were eroded. and the species has a gemume abyssal aspert.

PLEUROTOMA (STEIRAXIS) AULACA, new species.
Shell large, solid, white, fusiform, with about five whorls (unclens (erored) covered with a pale straw-eolored epidermis: whorls rounded, with rather thistinct lines of growth crossed by momerous rery sharp, narrow, prominent, subequal spiral ridges with abont equal or marrower interspaces; the periphery is forned by a sort of rib, on which stand two to four similar keels, but smaller than the others and more crowded; in front of the rib there is a faint constriction of the whorl; the keels are less prominent on the camal, which is moderately long and recurved; on the penultimate whorl there are about 14 keels between the sutures; aperture elongate, refleeting the sculpture, but withoit
line；onter lip very flexums，with a broml，rather shallaw anal sumas behind，and arched forward in front of the periphomal rib：borly white． not callous；pillar thin，attematere，and obliguely thumeato in front． eoncave，twisted，exhibiting a pervious axis；canal shallow，not pormes ing a fasciole；operrulum like that of Mohnin frimed．Ilaight of shell．


U．S．Fish Commission station ： 345 ，in 1.879 fathoms，世lohisurna


Type．－No．123099，U．S．N．I．
The initiatory part of the operenlam is spiral，as in Jhohnim．thans differing fom the other deep－water Plemrotomiar．which it in wemera． resembles．They have the nuclens of the onerentum apieal amo mot spiral．

If it be thonght necessary to ne a sectional mame for this sperges，it might lo ealled steirmxis，differmg tiom the other Plemotomas as．Monnin differs from the species of chrysordomms．

## PLEUROTOMELLA CASTANEA，new species．

Shell polished．thin，resembling I＇．cingulate，I anll，nl a＂foretnint brown color，fating to a paler pinkish－brown．with seren whork，the mucleus eroded，the early whorls with fonr on five thattened elevated spirals with wider intrispaces $m$ front of a somewhat sloping anal fasciole．more or less reticulated by narow，slender，irmentar，elerated riblets in harmony with the lines of growth，and which form on the fasciole delicate arches concave forwath：the sutme is apprassed：on the body are about 20 spirals，stronger at the shoulder，smatler and closer forward，the wide interspares finely spirally striate，while the most prominent spirals are modulate ob obsurely nodnlous；the trans－ verse seupture is nearly obsolete and hardy to be distinguished firm the incremental limes；apertme elongate，oval：onter lips thin，sharp， cremulated by the sempture，but not limate；anal sulems shallow．wide， directly in front of the sutnere body with a thin wash of abllus：pillar thin，gyrate，attennated in front，forming a namowly pervions axis，the whole of a pinkish－brown color；canal short，shallow，not reanved．

 atme， 36 F ．：eastwand from the（ialapagos Islands．

Typer－No．123134，1＇．S．N．M．
This differs from $P$ ．cimgulete，Dall，by its smatler size，mome shoping whorls，more delicate and retionlate senlpotme and by its porvons axis．The animal is blind，and there is no operonhm．

## NUCULA IPHIGENIA，new species．

Shell large，solicl，murla like Iphigenial bresiliane in ontline．anterion end produced，rommed，longer than the posterios；himder and oblimpely trmeate，attemated；beaks rlevated．somewhat pointedophisthogroms；
sculpture of feeble, narrow, irregular concentric wrinkles. crossed by fine, sharp, rather distant incised lines; lunule narrow, elongate, bordered by a faint ridge; escutcheon small, broader than long, set off by an impressed line from the large posterior area, which is Hattened but not definitely limited, the margin of the valve projecting somewhat in the middle line; base rombled in front, somewhat impressed posteriorly; interior brilliantly nacreous. with a strong pallial line and subequal adductor scars; the pallial area more or less punctate: basal masin denticulate; hinge with about 30 anterior and 15 posterior teeth, strong. projecting, and somewhat angular: chondrophore narrow, pear-shaped, projecting forward from the hinge line. Height of shell, 22.5; length, 35 ; dianeter, 16 mm .
U. S. Fish Commission station 3396, in 259 fathoms, Gulf of Pamana; temperature, $47.4^{\circ} \mathrm{F}$.

Type.-No. 12丷ㄹ96, U. S. N. M.
This fine shell is one of the largest known, and peculiar from its elongated shape and posterior attemation. The periostracmu seems to have been thin, dull. and yellowish.

## LIMOPSIS COMPRESSUS, new species.

Shell large, thin, compressed, with a yellowish-brown, pale, pilose epidermis: sufface reticulated with fine radiating strice and rather incegular elevated lines of growth: beaks low. but comspicuons, small. and swollen: area narrow, long, about equal on each side of the beaks; dorsal line straight, anterior end rounded, posterior produced, romded; interior white, smooth, with plain margins: posterior adductor sear larger and lower than the anterior: ligament central, lozenge-shaped, thin; hinge with about six posterior and eight anterior teeth. small, obscure. spparated by a wide edentulous space and obsolete in senile specimens. Length of shell, 45; height. 37 : diameter. 17.5 mm.. exelnsive of the hair-like processes of the periostracum.
C. S. Fish C'ommisvion station $33 \mathrm{~s}^{\circ} 2$, in 1.793 fathoms, Gnlf' of Panama; temperature :30 F .

Type.-No. 10:389. U. S. N. M.

## PHILOBRYA ATLANTICA, new species.

Shell small. thin, short-mytiliform, covered with a conspicnous, thin, greenish epidemis. prominent on the ribs and at the margin; valves rather intlated, the beaks crowned with the subovate glochidial ralves of the nepionic yoms, bordered ly a narow elevated margin. then smooth and intlated for a short distance, then radiately ribbed, with about 11 squarish devated ribs, marled with projecting epidermis, between which the margin is slimhty excavated; anterior end short, projecting a little beyond the beaks; area linear, amphidetic; ligament internal, short, almost terminal; interior of valves smooth, the hinge line rather broad, edentulous; the scarsas in Mytilus; the byssal gape very narrow. Length of shell. 4 : breadth, 3 ; diameter, 2 mm .
U. S. Fish Commiswion station 2770 , off Suining Bay, Argentine coast; attached to seaweed treaged in 58 fathoms.

Type.-No. 97057, U. S. N. M.
This little species is interesting as being the first marine ledecrood in which the existence of a glochidinm stage was recognized. An exannination of $P$. setosa, Carpenter. from Cape St. Lueas shows that it agrees in this particular. The genus was originally named Iryopheta, which proved to be preocempied, and was changed to Philobrya.' The gezus is apparently related to Pteria, rather than to Piunc, as supposed by Carpenter.

## CALLOCARDIA STEARNSII, Dall.

Callocardia stearnsii, Dall, Proc. U. S. Nat. Mus., XV11, p. 69\%, fig. 1 A, 1895.
Shell closely resembling $C$. (Vesicomyu) venustu. Pall, but larger, less intlated, the anterior end higher, the base more bomded, and the pos. terior end more angular and proportionally longer. Internally the flexure in the pallial line below the posterior adductor srar is more marked, and the ligament and also the posterior tooth in the right ralye are conspicuously shorter. ('. steminsii has the same pale strall-wormed epidermis and feeble incremental sculpture as C. cenuste. but the lumbe is uarewer and the line circumseribing it less impressed. Ileight, lo.r; length, 25 ; diameter, 11.5 mm . the vertical of the beaks is behind the anterior end abont 7 mm .

Off the coast of Washington, near Tillamook, at $1^{\top}$. A. Fish ' ${ }^{\prime}$ ommis. sion station 3.346 , in 786 fathoms, mud: temperature, 36.8 F .

This genus is remarkable for its subfoliobranchate sills, so rery dif. ferent from the bosely reticulate branchia of the shallow- water $I s$. cardia, with which until reeently Cullocomide was assuchated as a mere subgenus. These are described in the paper to which reference is mand above, but, the species having been only named in manuseript at that time, it was thought best to add the present deseription.

## CALLOCARDIA LEPTA, new species.

Shell large, thin, earthy, white, compressed, with an olivacems or followish, dehiscent epidemis, with concentrie wrinkles and projecting. lamine, which in the young are somewhat regularly spated and distant, in the adult erowded and iregnlar: braks small, low, not conspicmous, moderately inflated; valres evenly armate below, rommed at both extremities, the anterior shorter and less high than the posterior: lumbe narrow, long, bomted liy an incised line; ligament external. long. set in a groove, with the esenteheon narrow, its edges elevated abose the dorsal mareins of the valves and obtusely keeled, extembins one-balf longer backward than the length of the ligament; interion emooth, or

[^1]Proc. N. M. 95-—"
slightly radially striate, margins Hattish, smootlı; anterior adductor sear narrow, posterior wider, the pallial line joining it in front of its postorion edge, prodncing an indentation, though not a sinns, of the pallial line; hinge narrow; teeth small, compressed, three (more or less obscure) in each valve; in the right a long, strong anterior lamella, extending most of the way between the umbo and the adductor sear, with a socket around its posterior end, above this a short, small, thin lamina, joined aromd the socket with a thicker lamina, obseurely wavy and extended backward; in the left valve a stout subtriangular central, joined to a thin, short, anterior lamina, with a socket under it; a short, obscure, madial tooth behind the central one; wo lateral teeth in either valve, and the cardinals, as usual in this gronp, somewhat variable, obseme, or ill-defmed. Height of shell, 40; length, is; diameter, 23 mm. : the vertical of the beaks, 17 mm . behind the anterior end of the shell.

Type.-No. 12G751, U.S. N. M., from L. S. Fish Commission station 3009, in the dulf of C'alifornia, oft Concepeion Bay, in 857 fathoms, mud; temperature, 380 F . Also specimens (No. 10Gs.7, U. S. N. M.) from station 3346 , off Tillamook, Oregon, in 786 fathoms.

This large, rather compressed species has somewhat the outline of the Indo-Pacitic Tapes.

## CALLOCARDIA OVALIS, new species.

Shell resembling the last species, but smaller, more oval, the posterior dorsal border more arched, the proportional inftation greater, the lumule wider, the ligament proportionally and artually longer, the epidermis more adherent and withont projecting fringes or lamelle ; internally the teeth are smaller and more feeble, and the pallial line recedes less at the posterior adductor scar. Iteight, 26 ; length, 36 ; diameter, 16 mm ; the vertical of the beaks 8 mm . behind the anterior end of the shell.
: U. S. Fish Commission station 3:360, in the Gulf of Panama, in 1.67: fathoms, sand: temperature, $36.4^{\circ} \mathrm{F}$.

Type.-No. 108898, U. S. N. M.

## CALLOCARDIA GIGAS, new species.

Shell large, rather thin, inflated, with a thin, wrinkled, olivaceous epidermis over an eartly, concentrically, irregularly striated surface; beaks low, inconspicuons; lunle and escutcheon somewhat impressed, but not limited by any distinct line; valves elongated, recalling the shape of Modiola cupor, Comad, in a general way: the anterior side shorter and less high, the base impressed in the middle, more expanded in front and belind: dorsal margin rather evenly arehed; both ends rommed; internally dentition strong, like that of $C$. lepta, but more distinctly developed; ligament short (about 20 mm .), set in a groove; interior of valve somewhat radially striate; posterior adductor scar
somewhat larger, the pallial line set in below it, somewhat irregular, but not forming a distinct angular sims; margins of valve thin, smonth. Height, 63; length, 110 ; diameter, 50 mm . Vertical of the beaks. 24 mim. behind the anterior end of the shell.
U. S. Fish Commission station 300!, of Concemeion Bay, in the (inlif of California, in 8.57 fathoms, mud; temperatme, $35=1$.

This relatively enormous shell was obtamed only as a momber of fresh valves withont the soft parts but from the shell eharacters it can hardly be anything but a giant c'allocurdia.

## CALLOGONIA ANGULATA, new species.

Shell elongate, moderately inflated, the smeface as in the other species; the anterior end rounded. shorter: the posterior end prodnced, pointed: ligament short, set in a groove; the posterior dorsal border marked by two obscure ridges radiating from the beak, the outer one of which terminates at the posterior extreme of the valve, angnlating the margin; the epidermis is denser and lamellose in the interspaces between these ridges; lumule obscure: basal margin nearly straight, rounded up toward the ends; beaks low, anterior; interior white, with some radial strise; hinge narrow ; right valve with two low cardinals coaleseent above, and a third, higher, springing betreen them; palliad line distinct, with an angular, rather short, sinus. Herght, is; length, is: semidiameter, 10 mm .; the vertical of the beaks, 1 s mm . behind the posterior end of the shell.
U. S. Fish Commission station 3392. in 1,270 fathoms, hard bottom; temperature, $36.4^{\circ}$; in the diulf of Panama.

A single right valve of this distinct species was collected as alrove, and differs from. Cullocardia especially by its angnlar pallial simus.

PERIPLOMA STEARNSII, new species,
Shell suborbicular, thin, whitish, with pale straw colored epidermis. sculptured with faint concentric irregnarities harmonizmg with the lines of growth and by very fine pustules armaged in radiating lnes. stronger and more adjacent near and upon the rostrum: beaks not prominent, fissured; left value slightly less eonvex than the right; ros. trum about two-thirds as wide as the shell, not strougly differentinted, but with the epidermis coarser, and, esperially on the left valve, mone raised and wrinkled, and the basal margin slightly exarated : interion faintly pearly; pallial sims large, rounded, shallow; rhombonthore strong, spoon-shaped, inclined obliguely forward. Length ot shell. Hi:
 wide, romded, and moderately gaping; total diameter. 1s imm.
U. S. Fish Commission station $30: 3 \mathrm{t}$, in $\because 2$ fathoms, mult wif Point Fermin, at the head of the Cinlf of C'alifornia.

This differs from $I^{\prime}$. discos, stearms, in the dadial armanement and larger size of its surface gramules. its wider rostrum and more comipressed form. It needs $n 0$ comparison with other speries.

## PERIPLOMA CARPENTERI, new species.

This species is of much the ontline of $I$. stearnsii, Dall, and is best described by comparison with it. In P.stearnsii the shell is somewhat less inflated and the beaks are nearer the posterior end, but nearer the anterion end in $P^{\prime}$. carpenteri; in the latter the smrface granules are more crowded and coarser and not arranged in rows separated by a clear space, as in $P$. stearnsii: the rostrum in $P$. curpenteri is less distinctly marked off from the arch of the base, the epidermis has a more greenish tint, the interior is more pearly, with a larger pallial sinms, and the chondrophore is wider and vertically, not obliquely, directerl. The right valve is 10 mm . in diameter, with a height of 39 and a length of 47 mm .

Only one right valve was dredged at the U. S. Fish Commission station 3359, in 210 fathoms, mud, in the Gulf' of Panama.

Type.-No. 106S91, U. S. N. M.
This is the third orbicular species from West America.

# DTAGNOSES OF NEW TERTIARY FOSSHLS FROM THE SOUTIEERN UNITED STATES. 

By W. H. IMala,<br>Honorary Curator of the Irepartment of Mollusks.

A LaRGE number of interesting or new species have recently been received by the Mnseum from the States bordering on the dinf of Mexico, partly from friends of the National Musemm and partly from the U. S. Geological Survey. Some of these are described in the following pages, but many more remain to be investigated. As it is desirable that as full a list as practioable of species belonging to earch horizon shall be known, the following diagnoses are offered pretiminary to the illustrated report upon them, which is in preparation.

## Genus CAROLIA, Cantraine.

Subgenus WAKULLINA, Dall.
Shell with the single chondrophore of Monia, the obsolescent byssal notch and plng and simple adductor scar of Eplippium. The sensible but narrow cardinal area of Ephippium is here represented by a broad and conspicuons margin; the lateral edges of the ligamentary sear in the left valve form narrow, elevated crma, and the exterior is destitute of the radiating sculpture common to all the other forms of the group, and resembles that of the smooth Anomias.

Type.-Carolia (Wakulliua) floridana. Dall.

## CAROLIA (WAKULLINA) FLORIDANA, new species.

Shell thin, smooth, nacreous, adherent to other bodies, suborbicular, more or less irregular; right valve thattened or concare, especially at the umbo; left valve convex, with a moderately prominent umbo near the cardinal margin: hinge margin variable, but always with a tramsverse flattish area arched in the middle over the attachment of the internal ligament; exterior irregularly imbriated by the swaly narreous layers; interior smooth, with a large subcentral, nearly orbicular
addnctor scar; the minute sealed byssal foramen, under the middle of the choudrophore, connected by a soldered linear suture with the upper anterior margin of the valve; chondrophore rounded, triangular, broad, radiately rngose above, recurved as a thin lamina from the umbo in fully adnlt specimens, rather closely sessile, and fitting into the umbonal cavity of the left valve; left valve, with the ligamentary attaehment broadly triangular, marginated by a thin shelly lamina on each side, and arched over by the elevated portion of the cardinal area; there is no trace of a byssal-musele sear in adnit examples. Breadth in either direction abont 110 ; maximum diameter of the elosed vaives, 9 mm .

Sopchoppy limestone, on the banks of Deep Creek, near the Sopchoppy River, Waknlla Comnty, Florida, eollected by the U. S. Geological Survey.

The original Carolia is from the Eocene of Egypt ; the present species from the older Miocene of the inulf border.

OSTREA PODAGRINA, new species.
Shell compact, thick and heary, wider than high, with very short wide beaks, coarsely imbricated smface, inflated shell, with three or four strong, wide, rather irregular radial plications; interior smooth, distinctly marginated, with a large subcentral adductor scar; hinge and beak flat, the ligamentary area in the flat valve hardly excavated, the edges of the that valve near the cardinal border with two obscurely wrinkled projecting crura, which fit into shallow depressions in the opposite valve; elsewhere there are no strice or pustules on the edge of the vaives. Heiglıt, 110; width, 100 : diameter, 50 mm.

West bank of the Suwanee River, Florida, at station $261 \geq$, in the uppermost Eocene bed.

## OSTREA FALCO, new species.

Shell thin, the fixed valve thin, irregular, cellular or deep, adherent over most of its surface, having a deep umbonal cavity under the cardinal border; the exterior rude, not perceptibly sculptured: free valve that, thin, with a very acute, usmally curved, flat beak; the interior margins with a row of strong pustules extending two-thirds the length of valve from the beak, and fitting into corresponding pits in the fixed valve; adductor sear small, rather laterally situated: the valve as a whole more or less artate; exterior showing remains of a purplish tint, with low, nummons, ben, concentric imbrications, each of which is finely radially threaded, with mather wider interspaces between the threads; general outline flabeliform, wide, and rounded in front and acutely pointed behind. Meight of a medinm-sizel sperimen, $x=$; width, $3 \overline{5}$; dimmeter, about 19 mm . but very irregular in different specimens.

Jackson Eocene, in the Zenglodon bed, near Cocoa post-office, sonthern Alabama, collected by Messrs. Bums and Schuchert.

Tiype.-No. 129972. U. S. N. M.

Oysters are proverbially difficult and obsemmenolnsks, but probabyy no other species, recent or fossil, is more charathoristio and distinct than the one above described.

## TURRITELLA ALCIDA, new species.

Shell resembling T. arguistriatn, Conrad, but more achte and mome rapidly enlarging, shorter, with the anterior ridge on the whom eompressed and almost keeled, eloser to the sutme in front, to which the base drops abruptly, and, on the final base, Hatter': owing to the form of the base and the constriction of the upper jart of the whonl. the turns appear to overhang the sutme. Length, sio: diameter. 21.0 mm, in a specimen with 17 whorls.
"Ahum Bhaff sands," horizon of the older Miocene, at Oak (irexe. Santa Rosa County, Florida: ako in the same bed at Rock Bhaft, Appalachicola River, Florida.

Characteristic of this horizon and confined to it.

## ACTÆON CHIPOLANUS, new species.

Shell small, fusiform, with sux whors: an elevated spire, amone exeept for the rather blont apical whorl, brillianty polished all over and senlptnred only by a few incised lines in front of the periphery, and more crowded, and beroming more crowded anteriorly ; suture distinct, almost chameled; muclens small, romuled, the sinistral part buried in the whorl ; aperture about egual to the spire, narrow, romded in front, with a thin edge contimons with the pillar: pillar thin. with a single plait; mbilical region impressed. Altitude, 6.3; major diameter, $\because .6 \mathrm{~mm}$.

Mabitat.-Chipola beds (221:3), 1 mile below Bailey's Ferry, Calhoun County. Florida.

Types.-No. 113860, U. S. N. M.; also specimens in the collection of T. II. Aldrich.

Not very different from A. punctostriatios, which is proportiomally shorter, stouter, less glossy, and with the spire-angle less ante.

ACTÆON (RICTAXIS) FUSULUS, new species.
Shell small, very slender; sperimens decollate. hat originally with five or more whorls; surface polished. stighty striated hy the incore mental lines: whorls spirally growed by about $2 \cdot-5$ strong. ©hammbed groover, which become more abeset anteriony: thrat wrowes are crossed by elevated incremental lines, resularly equidistant and choseset, giving a panctate aprearance to the grooves; the interepaces mean the sutme considerably wider than the grooves and lathened. antmminty equal to the grooves and somewhat rommed, and elerated so as to look thread-like; suture distinct. not deep; aperture narow rommad in front, eremulated on the edge by the soupture the onter lip rommed
in front, but not quite contimous with the obliquely truncate pillar; pillar short. concave, with a strong plait behind at its junction with the body. Longitude of decollate type, 7.5; of last whorl, 6 ; of aperture, $4 . \overline{\text {; }}$ maximm diameter. $2 . \overline{5}$ mm.

Habitat.-Chipola beds, with the last species.
Types.-No. 11:3863, U. S. N. M.; alno specimens in Mr. Aldrich's collection.

This is a pecnliar and characteristic suecies not like any heretofore known from American Tertiary or recent tama, and easily recognized by its slender, drawn-out form and sharp spiral seulpture.

## ACT $\notin O N$ MYAKKANUS, new species.

Shell rather slender, the apertme longer than the spire, the whorls five beside the nuclens: outline pointed-ovate, suture distinct, not impressed; scupture of about 25 evenly distributed, spiral, punctate grooves with wider interspaces; the interspaces are flattened and polished, with transverse incremental rugap; aperture rather narrow, the outer lip, thin, so that the senpture is reflected on the imer surface, anterionly rombled and continoms, with a thin, short, arched pillar lip, carrying one whll-marked lait, with a deep groove behind it ; base with no trace of umbiliens. Longitude of shell, 8 : of aperture, 5 ; maximmon diameter of last whorl, 3.5 mm .

Habitut.-Pliocene sands of the Myakka River, Florida; one specimen collected by Mr. Joseph Willeox.

Type.-No. 113110, U. S. N. M.
This is a shell more slender than the average of the genus, but a good deal stonter than $A$. fusulus, from which it is otherwise rearlily discriminated by the evenly disposed spiral senlpture and the mutrunate pillar.

## RINGICULA SEMILIMATA, new species.

shell minute, of three and a half whorls; spire about equal to the aperture; surface polished, suture distinct, not deep, the spire a little turrited and rather pointed: whorls smooth behind the periphery, in front of it evenly spirally grooved, with wider interspaces: aperture wide, with a thickened and reflected margin; outer lips slightly patulous and thickest at the middle; pillar with two strong plaits, the body with comparatively little callus, only the oldest and most eallous showing a parietal denticle, the onter lip extending in front of the pillar, the canal in the adult very harrow and oblique. The size varies. Latitude, 1 to 1.2; longitude, 1. in to $_{2}^{2} \mathrm{~mm}$.

Hetbitat.—Chipola beds ( $2212,2 \geq 1: 3$ ), Calhom ('omnty, and Alum Bluff beds, at Oak Grove, Santa Rosa Comnty, Florida.

Types.-No. 113111, U. S. N. M.; also specimens in the collections of Mr. Aldrich and the Geological Survey of Alabama.

This species appears to be rather rare; it most nearly resembles $R$. guppyi. Dall, which is grooved all over and has a less slender spire.

The parietal tooth in $R$. ynppyi is rarely absent, even in :pecmuns hardly mature: in $R$. semilimuta only the very oldest and most callons specimen shows any trace of it.

## RINGICULA CHIPOLANA, new species.

Shell small, elerated, slender, faintly grooved all over, with fom and a half whorls; spire about equal to the aperture, which is longer than wide, with a callous body-lip and reflected margin. Lomgitudr, e.2: maximum diameter, 1.4 mm .
Habitut.-Chipola beds (2211); in the lower bed at dhum Blutit, Chattahoochee River, Florida.

Type.-No. 11386:5, U. S. N. M.
This species is intermerliate in size between $R$. florintmen surl $R$. guppy; and is senlptured like them, but has the form of $R$. semilimutu, especially the elevated spire, but with a proportionately narrower month. It differs from the very similar R. biplicatn, Lea, by the absence of any denticles or lires on the outer lip when mature.

## TORNATINA INCISULA, new species.

Shell small, subeylindrical, slightly larger anteriorly, aperture as long as the shell; spire coiled in one plane, so that in profile only the small bulbous mucleus projects above the last whorl; surface smooth, hardly polished, marked only with incremental lines, and in some specimens with a few faint incised spiral lines about the base; suture deeply chameled, its margins produced and sharp, forming the posterion phd of the shell, except for the minate globular nuclens which, when not lost, is quite conspicnons: whorls, abont four, the last enveloning; aperture very narrow and deeply notched at the suture, anterionly rounded, the thin, sharp onter lip passing insensibly into the short, stout, arched pillar, which is bomuded on the left ly a sharp groore, sometimes deepened to a chink, and carries a single, oblifuc, slarp) plait; a thin callus covers the body, and the onter lip is somerwhat produced in the middle. Longitude of shell, 5.5 ; maximm dianncter, 2.5 mm .

Itabitat.-Chipola beds (2211, 2212,2213 ), Florida, where it is abmulaut.

Types.-No. 113867, U. S. N. M.; and in the eollertion of T. II. Aldrich.

This species is more slemder than T. commanduth, say, amd has the spire so coiled as to be invisible, and the sutmal chamel extremely deep and sharp-edged.

## TORNATINA MYRMECOÖN, new species.

Shell small, long-ovate, of three and a half whomb beside the mimute globular nuclens; surface smooth or marked only by faint inwemental lines and microscopic spiral strix; aperture slightly shorter than the
spire: suture narrow, deeply channeled; spire just visible above the sutural margin, toward which the posterior part of the last whorl is evenly romded over; aperture narow behind, with a deep sutural notch, the onter lip gently arched in the middle, thin and sharp, then receding and gentiy rounded into the broad, conspicuous pillar, which is oblignely arehed and chiefly constituted by a single broad plait; the boty whorl is covered at the aperture by a thin layer of callus; there is no noteh or chink behind the pillar; the anterion end of the shell is romuled and attennated in the same degree as the other end. Longitude of shell, 6 ; maximm diameter, $: 3$ mm.

Habitet.-Duplin Comnty, North Carolina (2979, 2280), at the Natural Welland elsewhere.

Types.-Nos. 113874, 11387.5, T. S. N. M.
This pretty species is recognizable by the evenly rounded ents and gently inflated form, which are not duplicated in any other of our Miocene species.

## TORNATINA PERSIMILIS, new species.

Shell small, short, subcylindrical, of abont three whorls beside the nuclens, the spire moderately prominent, somewhat variable as usual in this group, the suture distinct. bordered by a narrow, shallow channel : aperture narow behind, wider in front; outer lip thin, prominently arched, and very slightly constricted in the middle; in front. rounding gently into the pillar, which has a groove behind it, and is chiefly composed of a single not much arched nor very prominent plait. Longitude of largest specimen, 3: maximum diameter, 1.25 mm .

Habitut.-Chipola beds (2213). Calhoun County, Florida; a young specimen from Oak Crove, Santa Rosa County, Florida, also probably belongs to this speries.

Types.-No. 11260T. U. S. N. M.. and in the collection of Mr. Aldrich
This species is the precursor and probably the ancestor of $T$. cunticulutu, Say, which appears in thr Chesapeake Miocenc and persists to the present day. It differs from it in its smaller size and by its (on the average) more cylindrical shape, most of the specimens of canuliculata showing a tendency to be widest at the shonlder of the whorl. The Chipola specimens are more uniform than the ordinary canaliculuta, yet if they occured in the same famal horizon might fairly be regarded as a dwarf race of that species.

## TORNATINA FISCHERI, new species.

Shell small, ovate, romderl at both ends, spire almost concealed, of two and a half whorls; body slightly wider behind the middle of the shell; aperture as long as the shell, deeply notched at the suture, which is channeled, but whose outer margins arch over and nearly conceal the spire, probably closing altogether in some specimens; aperture narrow, rather contracted in front, the onter lip thin, arched in the direction of
its growth and slightly incurved in the midde, sharp, anteriorly romd. ing into the short, spirally twisted pillar. which has a groove behme it and also a slarp, shallow groove on the pait, making it look double, though the distal end is siugle; the body shows a thin wash of callus; surface of the shell when perfect, brilliantly polished. smooth. Longitude, $\because . \pi$ : maximum diameter, 1.2 .5 mm .

Mabitat.-Chipola beds (2013), Chipola River, Florida.
Types.-No. 113871, U. S. N. M., amt in the collertion of Mr. Aldriel.
The groove on the plait is a chamoteristic featme.
This speries is mamed in honor of In. Pan Fischer, the distinguished anthor of the Mamel de Conchyliologie.

TORNATINA (CYLICHNELLA) GABBI, Dall.
Cylichuclla orum-lacerti, Dall, Trans. Wragner Inst., III, 1r. Is. 1s90, er purte.
Pliocene of the Caloosahatehie beds, Datl.
The reception by the National Mnsemm of Mr. Guppy's eollection of West Indian fossils has enabled a eritical comparison to be made between the North American and Antillean fossils, which had been referred to his species. The result shows that the Pliocenm shell differs from its Miocene forermmer, being larger, proportionatey more skenler, and somewhat more flaring at the base than the T. (C.) bidentata, fabb and Orbiguy. For this reason 1 propose for it the name of Tormetime (Cylichnella) gubbi. It reaches a length of 4.75 mm . and a maximmm diameter of 2.5 mm .

TORNATINA (CYLICHNELLA) OVUM-LÂCERTI, Guppy.

Cylichnella bidentula, (iabs, Yroc. Acad. Nat. Sci. Phila., 18゙っ. p. 273 (not pl. 10, fig. 2): Trans. Am. Phil. Soc., NV, p. 246, 1873.
Cylichacla bidentate. Dall, Whake (iastr.. 1. 16, 1889, er parte. Cylichuella ormb-lacerti, Dali, Trans. Wagm. Inst., III, p. 15, 1890, warte. Not Fulla bidentata, Oriminv, Moll. C'uba, p. 12.5, pl. 15., figs. 13-16, $1 \times 11$.
In my Blake report I followed Gabbin referring his Santo lomingo Cylichnella bidentata to the Bulla bidentata of Orbigny. It apmear's, however, that Gabb's Santo Domingo fossils are not identical with the species described by Orbigny, thongh the latter are also fombl fossil in our Miocent and Plocene, both in the Chesapeake Miocene of Vi,ginia, where it was described muder the name of Bulla biplicata by Lea. amt in the Chipola Miocene of the Almm Blaff beds, on the Yellow Piner at Oak Grove, Santa Rosa Comuty, Florida.

The Santo Domingo fossil is a much larger and proportiontatery stouter shell and more distinetly spirally grooved all over, Orbigny's shell being often grooved only near the base. Gabbis shell measures
 indiameter. For the former, (iuppys mame most be adopted.

Gabb's types are in the Acadeny of Natural Semences at Philadelphia: the National Musem possesses sperimens (No. 113i46) from l'utrero, Rio

Amina, Santo l omingo, and the types of Mr. Guppy. It may be added that the figure given by Gabbin $15^{-2}$ is not taken from one of his own specimens, but is a bad copy of one of Orbigny's figures, with the spiral striation drawn as if it ran obliquely. The Pliocene specimen referred to ('. ocum-lucerti by me in 1890, when compared with Guppy's original, proves to be a larger and more slender shell, which will require a separate name.

## RETUSA CHIPOLANA, new species.

Shell elongate-pyriform. posterioriy attenuated, smootl, except for ${ }^{4}$ lines of growth; spire sumken, with a small perforation over it ; aperture very narrow, except in front, as long as the shell, produced behind the suture at the margin of the apical pit; onter lip thin, straight, rounded insensibly into the pillar in front; pillar lip simple, thin, reflected, with a groove behind it; body with little or no callus. Lon-


Habitut.- (hipola beds ( $\because 213$ ), on the Chattahoochee, and also at Oak Grove, on the lellow liver.

Types.-No. 113879 U. S. N. M., and in the collection of Mr. Mhtrich.

## SCAPHANDER LANGDONI, new species.

Shell small, rather slember for the geme, with the spire concealed and covered by a small, rather shallow pit; aperture wide, as long as the shell, with a wide sutural smms, a straght outer lip, gradually rounded into the fillan in front; pillar simple, solid; body with little or no callus; surface polished, tramsersely marked by lines of growth and freguently by small, narow, parallel waves, stronger toward the middle of the whorl; spiral sculpture of fine, rather distant, punctate, incised lines, miformly disposed, but varying somewhat in different specimens; there is no constriction of the whorl in front of the sutural keel and no groore behind the pillar, the axis is widely pervions, revealing the spire. Longitude, 13 ; maximum dianeter 6.5 mm .

Mabitato-Chipola beds (2211, 2213).
Types.-Nos. 11388:', 113884, U.S. N. M.; also in the collection of Mr. Abrich.

This species is more attenuated behind than s. primus, Mhrich, and less so than the recent S. watsoni, Dall; in proportions and seupture and combination of characters this little species does not appear to agree closely with any of those previonsly known from the region. It is named in honor of Mr. D. W. Langdon, lately of the State survey of Alabama, and to whom are dne the first section of the Alum Bluff locality and the discrimination of the Chattahoochee group of rocks.

## ATYS CEDEMATA, new species.

Shell small, intlated, rapidly attemated in front and behind, periphery mominent; aperture as long as the shell, extending behind the
inner lip and descending, with a twist, upon the apical region of the concealed spire; the shell is sharply constricted just in front of the apex, and the vortex thins included is swollen and strongly transversely wimkled; surfare of the shell polished, spirally growed towath each em, smooth toward the periphery; apertme rather narwo, somewhat angulated at both apices; pillar straight, reflected, whth a narow groove behind it; onter lip thin, simple. Longitnde, 4.5: maximum diameter, 2.5 mm .

Hnbitut.-Chipola beds ( $\sim 213$ ), Chipola Liver, Florita.
T!!ees.-No. 113859 , U. S. N. M., and in the collection of Mr. Ahdri九h.
It is probable that all the sperimens which have served for this description are immature, but it is fuite certain they are not the young of any species of Atys now known from our Tertiary.

## ATYS (ACROSTEMMA) GRACILIS, new species.

Shell small, shender. with the apertme longer than the body. Which is obsomrely enlarged abont the middle, slopes biconically from this girdle above to the apex and below to the rewion just behind the npper eud of the pillar, fiom whene it is more mpidly attemated to the anterion end of the shell: spire smoken, the pit varying in size in dillerent specimens, the margin slight? thickened and tramsversely striated; midlle of the whorl smooth, lant the distal portions more or less distinctly spirally grooved; the lines of growth are feehle; aperture narrow, esperially behind, where it in a sood deal poduced above the apex, with its inner lip slightly twisted; in front the pillar is twisted and fantly grooved, with a shallow chink behind it: in front it is obscurely obliguely truncate where it joms the anterior enve of the onter lip.


Mabitat.-('hipola heds (2-211, 221:3).
Typers. - No. 11:3s:2. L. S. N. M., and in the collertion of Mr. Mhdrich.
M. Cossmam notes that this sertion forms a passage, as it were, from Cylichme to dtys, but it would seem to the writer that it is more mearly related to the latter, and should rank as a section of , Ltys rather than of Cylichma.

## ATYS (ACROSTEMMA SALINA, new species.

Shell small, rather slender, involved. with a polished surface, and the apertme prodnced in a point behind the spire; borly of the shell wider anteriorly: seupture of fine incised lines, closer and more mumerons anteriony, becoming sparse abont the midule of the shell, and nearly absent toward the spire, exept at the extreme end; surface otherwise smooth, except at the posterior enh. where rlose-set, straight, sharp, rather deep axially directed grooves extend from the apex forward abont one-fifth the length of the shell: aperture narowest in the middle; onter lip axially straight, incrementally somewhat archer, behind prodnced beyond the spire to a rather narow point. whence it retimes with a twist on the body, eovering the apral resiou with a rather
thick mass of callus, which is much thimed anteriorly; pillar thin, solid, arched, with a narrow, long chink behind it: aperture rounded in front; onter lip thin, sharp edged, simple. Longitude of shell, 4.5: maximum diameter, 1.5 mm .

Habiat.-hower Eocene, Lisbon horizon, at the head of Saline Bayon, St. Manrice. Wmn Parish, Lonisiana, collected by Johnson istation 2005).

Type.-No. 106971, U.S. N. M.; received from U.S. Geological Survey.
This species is remarkable for the combination of characters ordinarily regarded as subgeneric or sectional. It has the form of Bullinella, but the posterior extension of the aperture is narrowed to a rounded point, the spire is concealed, not marked by any pit or perforation, hut covered loy a short, thick mass of callus: finally, the shell is very narrowly momilicate. with a slender, arched, mplicate pillar, twisted, but without the short, strong twist of typical atys. When fully developed the fringe like grooved area at the apical end is a strongly marked character.

## ATYS OBSCURATA, new species.

Shell small, wider than $A$. gracilis, and differing from it in having the lateral profile evenly enved, so that no indication of the equatorial swelling is visible in it; the apertme is proportionately wider and less prodnced behind, the immer lip above the spire is more strongly twisted; there is a shallow pit, but no perforation, at the spire, nor is there any thickened striated rim at the margin of the pit: the spiral grooving, thongh similarly distributed, is rather sharper than in A. gracilis, and the pillar less obviously twisted; it is obliguely truncate, narrow, and has behind it a narrow but obvious groove. Longitude, 4; maximum diameter, $2 \sim \mathrm{~mm}$.

Habitat.-Lower bed at Alum lhuft ( $\because 211$ ) and the Miocene marl of Bowrlen, Jamaica (Bland).

Types.-Nos. 61.今i3, 11:389;, U. S. N. M.
Only two specimens were obtained at Alum Bluff, but the species does not seem to stand in with any of the others. It is a typical itys, and not an Acrostemma.

## RETUSA (CYLICHNINA) DECAPITATA, new species.

Shell small. subeylindrical, smooth, except for lines of growth, generally polished, with a few revolving striar on the base; spire sunken, perforate, below a very shallow pit with the edge more or less rounded over; aperture as long as the shell, narow; the onter lip, sharp, simple, straight, with a deep sutural sims and anteriorly receding and then rounding imperceptibly into the pillar: pillar twisted, obscurely ridged, with a mimute chink behnd it; the body with a thin wash of callus. Longiturle, 5.25: maximmu diameter, 2 mm.

Inbitat.-Chipola beds (2213).
Types.-Nos. 11:3886, U. S. N. M., and in Mr. Aldrich's collection.

This species is very close to the recent ('yliahou comillii, lath, from which it is only distinguished by having the posterion commisume of the aperture more produced and the shell a trifle more evenly eylindrical toward the apex.

RETUSA (CYLICHNINA) QUERCINENSIS, new species.
Shell small, resenbling. $C$. decupitutu, but smaller, more solid than C. decupitute of the samesize, aud proportionately a good deal shorter, the apical pit wider, the posterior commissure of the apertmo less produced, the pillar shorter and more oblique and twisted, and with a more distint fimrow behind it; the yomg C. decupitate is attemated anteriorly, but the C. qucreincusis, which is evidently adult, is not so; the anterior spiral striation is barely perceptible with a glass. Longitude, 2.5 ; maximm diameter, 1.25 mm.

Mabitut.-Ahm Bhalf beds, at Gak Grove, Yellow liver, Santa Rosat County, Florida, L. C. Jolnson.

Type.-No. 1:15:
This species is small, but can not be referved to the yoming of any of the other species known from the regwn.

## RETUSA (CYLICHNINA) DUPLINENSIS, new species.

Shell cylundral, surface marked with lines of growth, which are slightly elevated where they pass over the ridge into the apheal perforation, and with fine spiral strise, wheh on and near the base are alternated with sharper grooves; aperture narrow, as long as the shell; the outer lip straight, hehind but hittle prodnced, and moderately receding to the sutme; in front the outer lip recedes and joms the pillar evenly: pillar very oblique, strong, with an obscure plait, a small chink behind the anterior ent; body short, with a httle wash of "allus; apex of the shell gently comded over to a cyludrical perforation, with little or no funicular border. Longitude, 6.is; maximm diameter, 2.5 mm .

Mabitat.-Carolinian marl, at the Natural Well, Inplin Comnty, North Carolina (227!), Buins.

Typre.-No. 11:3s74, T. S. N. M.
This species differs fiom O. dectpitata by its grater stontuess, the absence of a funcle on the spire and most obviomsly her its stronger, more oblique, and differently plaited pillar. The latter character also separates it from C. rerillii, which differs forther m havog a wellmarked funicle aroum a proportionally small perforation.

## RETUSA (CYLICHNINA) MICROTRENIA, new species.

Shell small, slender, somewhat romally pointed at both ems.s. smooth except for lines of growth; body whorl, exrejet distally, quite cylin. drical; aperture narow, little produced behmal, rerdured duredty into the apncal perforation withont funcular fasciole of decoled notela; bedy with a slight wash of calhes; pillar mearly stranght, mot twisted,
without perceptible keel or plait, and with only the merest trace of a groove behmd it; outer lip straight. Longitude, 3.2 ; maximum diameter, 1 mm .

Mabitat.-Natural Well, I)uplin County, North Carolina (2279).
Type, -No. 113887, U. S. N. M.
This species onty fails of bemg a Volrula by having a subeylintrical perforation in the place of a projectmg pont. I have not seen anything like it in the recent fana.

> Genus BULLINA, Férussac.
> Mullimula, Beck: type, Pullima scabra, Gmelin + lineata, Gray.
> Section AbDEROSPIRA, Dall.

In the typical Bullina the spire is exposed or even elevated; in the fossil about to be described the apex of the spire is hidden, as m Bulla, and marked only by a perforation. This difference seems worthy of sectional discrimination. Type B. (A.) chipolana, Dall.

BULLINA (ABDEROSPIRA) CHIPOLANA, new species.
Shell small, ovate, strongly semptured, umbilieated, with a perforate apex and hidden spire; surface souptored with nomerous sharp spiral grooves with wider polished interspaces, crossed by distinct, equally spaced incremental lines, more feeble on the interspaces, but reticulating or punctuating the grooves; aperture as long as the shell; onter lip axially nearly straight, inerementally slightly arched, thin, with a simple edge and smooth intermal surface; posterior sims with a moderate notch. anterior end rounded: pillar thin, emarginate, with a deep groove behind it, ontside of which is a well-marked ridge bounding a narow, but deep umbilicus: body with a thin wash of callis; apex perforate, muth as in Bulla striata. Longitude, 4.5; maximum diameter, 3 mm.

Mabitat.-Chipola bers (2213), Chipolat River, Florida, collected by Burns; and near (iatun, Isthmos of Darien, by Rowell.

Types.-No. 113s:4, 「. S. N. M.; and in Mr. Aldrich's collection.

HAMINEA POMPHOLYX, new species.
Shell small, thin, subglobular; widest behind the middle; surface marked with fine incremental lines and spiral stria, hardly visible except moder a glass: apex impressed, aperture wide, outer lip thin, arched axially and incrementally, receding in front and imperceptibly merging with the ohlique, slightly thickened, twisted pillar, which fiom below is pervious; body with a thin wash of callus; shell slightly uarrowed in its anterior third. Longitude, 6.5; maximm diameter, 5.5 mm .

Mabitat.-Chipola beds (2211, :2213), Florida.
Types.-Nos. 113895-113897, U.S.N.M.; and in the Aldrich collection.
This species is shorter and more globose than any of the recent forms of the coast.

## Genus TEREBRA, Bruguiére.

This gemms is one of the most diffoult to hamble from the inexhanstible tentency to variation the species exhibit, and which remders it frequently ahost impossible to come to any satisfactory conclusion as to the relative rank and permanency of the montations exhibited. Onr east American fossil species may be arranged in three series; Terebra proper, with large strong shells, the pillar with a single strong anterior keel; IIastula, Adams, with the pillar smooth, the canal straight, and the subsitmal band absent, feehle, or not set off by a sulens; Arats Adams, with the band and sulcos more or less distinct, a tendency to reticulated scolpture, and the pillar with a flat eallus at the apertme, which usmally bears farther back two more or less thstinct plats or keels. The two latter may be regarted as subgenera. It is proper to observe that nearly all the diagnoses of the grouss in Terebrinar contain a proportion of erom in matters of fart. This is especially the case with IInstulle and Iems, Mdans, whose arangement is so genterally followerl.

In the Eocene we have T. (Hastula) cemuste, Lea, of which T. perlute, Comad, T. mitis, de (iregorio, and T. innele, de Giregorio, are symontas or matations: T. honstonin (Hamis, MS.), new species; and T. (Acons) polygyrt, Comad, of which T. andregu and T. ignote, lle Gregonio, are matations. These suecies are all Chabmonan, or older. In the later Eocene of Yickshme we have T. (Achs) dicisure, Comath, amd its Variety or mmtation T. miruln, de (iregorio, amd T. (Acms) tentuln, Comarl, which extends up into the older Miome of Haiti. the Orthandax hed at Tampa. Florida, and the Nhom Bhfi beds at De Funiak Springs.

In the Mincene the gemms is more mmeronsly represented. Typical Terebra appears in the Laitian oh Miocene. which contains T. gabbii, Dall (robusta, Gabb, mot of Ilinds), amd T. hatensis, Dall, new speries. In the Chesapeake Miocene we have the T. milinentu, Conrad, a wellmarked species.

Achs is represented in the ohl or Ghipola Miocene by T. curritimenta, new species, from Shiloh, New.Jerser, and Easton, Maryamd; T. biphertita, Sowerly (1849, not of Deshayen, 1sios), T. sulcifta, Sowerhy, T. imequalis, Sowerby, and T. Innfromi, Dall, nw swecies, all of which are common to Haiti and the Floridian Cinionda beds: also T. perpumetnte. Dall, new speries, and T'. chipoland, ball, new spories, of the 'hipola beds. Later species of drus are T. dishocnta, Say (imdenta, Comrad. er parte, imdentatn, Meek. by a typuraphial mom, and sign, de Gregorion), which extemts from the Chesaleake Hiocene to the recent famal $T$. carolincusis, Comrad, of the newer Mincene, at the luphn Natural Well, North Carolina; T.emmomsi, Dall (meglectn, Emmons, 1siss. not of Wichelotti, 1847), of the Carolinas; T. concuct, Say, ramoing from the newer Chesapeake Miocene to the recent fanna, and $T$. potexte, Conrad, fom the Pliocene to the recent fanma: T. cowrilirata. Commal, ami T. poly-

Proc. N. M. $95-3$
gomuta, new species. Hastula, both fossil and recent, has few American species. T. eronsi, Gabb, in the older Miocene of Chiriqui, Central America, secms to be an analogue of T. simplex, Comran, of the Chesapeake Miocene of Marybund. The latter is abundant in the beds of St. Mary's River, where it is aceompanied by a variety altior, ball, and by a small, smooth species rommon to the older beds at Shiloh. New Jersey, for which the hame inormata is proposed.

In early publications on our Tertiary, species were sometimes deseribed as Terebra which shoind now be referred to other families. Surlı are T. costata, I. Lea, 1833 (not of liorson, 1523 , + leai, de Gregorio), T. graeilis and T. multiplicate, I. Lea; and also T. elarula and constrictn, H. C. Lea, which belong to the Cerithiacea. There are also a mmber of catalogne names or symonyms, such as T. perlata, Conrad ( $=$ venusta, Lea) ; T. petitii, Kiener ( = coanse var. of T. dislocata); T. loxonemt, Comad (probably intended for one ot the varieties of $T$. simplex, but never deseribed or figmred); T. sublirute, Comad (a catalogue name here revived), and T. tubereulosu, Nelson (unfigured, 1850) which is not the tuberculose of llinds (1843).

TEREBRA (HASTULA) HOUSTONIA, Harris, new species.
This speries differs from T. venuste by its less rectilinear sides, its more inflater whorls, and drawnont spire of somewhat pupiform appearance, its straight and simple pillar. its more arched longitudinal riblets, which are usmally obsolete on the last whorl, and by its feebler spiral striation. Longitude, $2!$; maximum diameter, $\overline{5}$ mm.. in a specimen having ten whorls beside the smooth, small, pointed nuelens of three and one-half whorls.

Types.-No. bo:3t, U. S. N. M.; Claiborne, Alabama.
The suecies will be fully described and ilhastrated by Mr. (ix. I). Harris in his report on the Texas Tertiary fana. It is found in the lower bed (lisbon horizon) at Claiborne Blaff, and also in the Texas Eocene.

## TEREBRA GABBI, Dall.

Tereme robuste, (iabb, Genl. Santo 1homingo, p. 294, 1873; not of llinns, froc. Zool. soc.. Lont., p. 14!, 1*43.
Shell large, strong, with a slemder, strongly seulptured spire, and later smoother, rapidly enlarging whorls, with a nearly peripheral, narrow, spial color band. which, even in the fossil, sometimes is clearly perceptible; on the earlier whorls the upper half is occupied by a wider sutural and an anterioi narower elevated band, separated from each other by a well-marked sulcus; they are crossed obliquely by fine, sharp, regularly spared elevated lines with wider interspaces, which on the rest of the whorl have a vertical or axial direction to the suture; in the specimen before me abouta dozen (partly decollate) whorls exhibit this scupture, the whole shell being mieroscopically spirally striated; the sculpture then becomes obsolete, the following fom whorls being
nearly smootin, except for incremental lines. while they rapidy berome more rombled; suture distinct: aperture with the outer lip somewhat receding in the middle; inner lip moderately calloms; pillar half a turn inside the aperture showing a prominent basal keel; camal twasted, with a distinct faseiole. Diameter of spire at decollation, 2.75: maximum diameter of twelfth subsegnent whorl, 2t; longitude of (derollate) shell, 70 mm .

Mabitat.-Older Miocene of Santo Domingo at the I'otrero, liver Amina, Bland; (iabb, varions localities on the same island.

Types.-No. 11:3751, I'. S. N. M.; and in the Neademy of Natmal Sciences, Philadelphia.

This species has hardly more in common with the Pacitic T. robuste, Hinds, than the fart that the sealpture is olsolete oni the later whoms. It grows much larger than the dimensions given above, and the last whorls become much swollen.

## TEREBRA HAITENSIS, new species.

Shell slender, arnte, all the whorls sculptured, the early whorls with a double subsitural band, as in the last species, but with the riblets crossing the wider band rertically, becoming oblique on the anterior band, where they are almost nodnlons, and formmg ached waves on the rest of the whorl to the suture, but becoming suddenly obsolete at about the line of revolntion of the suture and thence over the base to the canal; apreture rather short: pillar short. twisted, with a single basal keel. Which falls short of the aperture: canal short, sharply recurved; spial striation obsolete or none. In a secimen of ot whorls. exchuling the malens, the total length is 62 , the maximm diameter 11.5 mm .

Mabitat.-Ohler Miocene of Santo Dominge at the Potroro, River Amina, Bland: (iabl), varions localities on the same island.

Type.--No. 11:37.i; I'. S. N. M.
This speries difiers from the preceding by not losing its slemer form, by preserving its sculpture, by details of the sculpture. and ly its more numerons whorls in the same longth.

TEREBRA (HASTULA) INORNATA, new species.
Shell small, slender, nearly smooth, without any sutural band or spiral sculpture, and with about a dozen whorls; ealy whorls with a few obsolete transerse riblets, other whorls with no sculpture except the somewhat irregular incremental lines; whorls rather Hat, suture distinct, closely appressed; aperture longer than wide: onter lip thin, worly straight, simple; pillar short, simple, twisted: the canal morlerately wide; hase rounded, without a carina. Longitude, ls; maximmm diameter, 4 mm .

Habitat.-Older Mioceme of Shiloh, New Jersey, and St. Maryos River, Maryland ; collected by Burns and others.

Types.-Nos. 106953-1069\%\%, I'. S. N. II.

A single specimen was fomm with the fossils from the lower bed at Alum Bhift ( $2: 11$ ), but as some St. Mary's fossils lad been standing close by on the same table before sorting I believe that this single specimen is probably an estray. The species is readily recognizable and most nearly allied to the slender form of T. simplex, Conrad, fonnd in the same bed at St. Mary's liver, lont which may be distinguished by its more conical form and larger size when adnlt. The name of inornata was applied by Professor Whitfield to the New Jersey form in his report on the Gastropods of the Miocene marls of New Jersey. It is still more abmadant in Maryland, and as the speeimens do not appear to differ in any essential way, I adopt Irofesssor Whittield's name for the speries.

## TEREBRA (ACUS) POLYGYRA, Conrad.


This fimm, described fom Claborne by Comad, was not figmed by him, and seems to hare been forgotten both hy Conrad and Neek in making un, their cheek lists. It has since been redeseribed by dre Gregorio, who has fignred it as T. "melrefu, and probably as To ignure. It is a small shell, prefigming T. dirisere, Comad, from the yomg of whirh it can hardly le distingmished. exepet as more stemder. I have thonght it well to direct attention to it, as it is cleally distinet from T. remestr.

## TEREBRA (ACUS) TANTULA, Conrad.

This species, fescribed from the Vicksburqian Encenc, appears also in the older Miocene of santo lomingo, of the Tampa Orthanlax bed, and of the Alum Bhaf beds at be Fmiak springs, Florida. It may be distinguished from To polymyri and other similar species by its spiral striation.

TEREBRA (ACUS) CURVILINEATA, new species.
Shell aconteconir, solid, with 1e to 1 thoderately convex whorls: early whorls more fatsided. With momerons namor, thansterse, slightly Wared riblets, extemling fiom sutme to suture, with about equarinterspares; suture very distinet ; sutnral hand fomed ly a vaguely limited constriation, not a groove : a short distance in fiont of the suture the ends of the ribs thas delimited fiom the rest have a tendency to coronate the whon; on the later whorls the ribs become less regular and somewhat less prominent: apertme longer than wide; onter lip simple; pillar elongated, twisted, smooth; siphonal taseiole very distinct. Longiturle, $2 \boldsymbol{Z}$; maximm diamster, 9 , mm, in a sperimen of 14 whorls.

Mabitet.-Odder Miocene of Jerieho, New Jerseg, and Laston, Maryland. Burns and Harris. The sperimens from Maryland are larger and in better preservation than those fomm in New Jersey.

Types.-Nos. 1069:\%, 111648, C. S. N. M.

[^2]The name curvilincutu, by a typographical error, appears in Mrek's Miocene check list for T'. curriliratu, Comrad, a species from St. Mary's River, Maryland; but it has never been applied to any described species from our Tertiary heretofore. The speeies has something in "ommon with the more mgose specimens of T. (Ifastula) simplex, Comrat, but is perfectly distinct.

## TEREBRA (ACUS) CURVILIRATA, Conrad.

Terebra curvilirata, Conean, I'roc. Acat. Nat. Sci. Phila., I, p. 327, 1843.
This is an old species of Comad's, which does not aphear to have been figured. The shell is small, not exceeding 30 mm. in length, with rather swollen whorls constricted narowly above, much as in Plewotoma of the sertion Cymutosyrimx. The ribs are about 12 to the whorl and most prominent at the periphery ; their posterior ends are constricted off nean the suture withont any distinct groove or incised line; they are strongly eurved in fiont of the constriction; the surface has extremely faint, obsolete spiral seulpture, only visible with the aid of a lens; the pillar thin, simple, and twisted, rather short; the nuclens is conical, of four smooth whorls like a small, very much elevated C'alliostoma, except that the whorls are romaled. A specimen 15 mm . long had ten whorls. exelnsive of the muclens. and a maximmm diameter of 4.75 mm .

Hebitut.-Miocene of St. Mary's River, Maryland. Types in Arademy of Natural Sciences; sperimens in I'. S. National Musem (Nos. 10695ti, 106957).

## TEREBRA (ACUS) SINCERA, new species.

Shell small, thin, acute-conic, flat-whorled, with feeble soulpture; whorls ten, withont the undens: anterior half of the whorls, with fine, feeble, spiral threading overmming the ribs, posterion half withont spirals, but divided into two equal parts ly a spiral groove visible between the ribs: transerse senpture of fine, low, even, namow, arched riblets, with wider interspaces, exteuding clear across the whorls; sutmre distinct, sutmal band obseme, not swollen; apertme longer than wide, outer lip thin, areled in harmony with the ribs; pillar short, smooth, or faintly excavated; canal recurved, uot contracted. Lomgitule, 2e; maximum diameter, imm.

- Mabitat.-Miocene of St. Mary's River. Marytand.

Types.--No. 11573 и, I. S. N. M.
This species is quite distinct from the others of the St. Mary's horizon, and when perfect is easily reengnized. When superficially eroded the ribs are more prominent, as is the sucreeding whorl at the sutme, and the whorls may have a slightly turited appearance.

## TEREBRA (ACUS) BIPARTITA, Sowerby.

Terebre bipartita, Sowerbs, Quart. Journ. Geol. Soc. London, VI, pt. 1, p. 17, 1819. Not $=$ T. bipartita, Deshayes, 18.9.

Inthitat.-Old Miocene of Santo Domingo, at Ponton, and in the Chipola beds ( 2213 ). Calhom Connty, Florida. Specimens in the Aeademy of Natural Sciences and the U. S. National Museum (Nos. 1130.n3, 113910).

Tariety lipurita, s. s.-Shellacute, with the sutural sulcus prominent and set off by a deep sulcus, which cots sibs and all, from the rest of the whorl, wher the spiral theading is remarkably elearent, uniform, amd elwant, not oremiding the narrow, sharpedged ribs. Santo Domingo and Chipola. Longitude, 23 ; maximum diameter, 5.5 mm .

The pillar of this form seems to be simple and smooth in all the specimens I have seen.

Variety spirifert, loall.-Shell with the rilos freble, the spiral senlpture more mominent than the ribs, expecially two rather narow spirals just in front of the sutural band, and orerriding the ribs with closeset, eren, distinct, coarse, rombled threads, which fail on the canal; pillar distinctly grooved or biplicate. Longitude, 30; maxmmm diameter, $S$ mm. I'ontom, Santo Domingo.

This form is larer, amd the shell increases in diameter more rapidly than in the type. It may prove to be worthy of spernfer rank with more material, in which case the varietal may be used as a specific name. No. 1136.t, U. S. N. It.

It realls, in its reration to the type, the relation of T. imdenta, Conrad. to T. dislocutw, Say.

Variety oligomitro, Dall.-Shell slender, with 12 or more whorls, erossed by momerons very sharp, thin, sigmoid ribs, with wider interspaces. wer which lir (between the sutures tom and on the base fom smaller) strap-like, flat spirals, with math wider interspares, failing on the pillar: the whole surface is also finely spirally striate; the pillar long, twisted, hipli•ate; the suture very listinct. Longitude. 38; maximum tiameter. S.inm. River Amina, Santo Domingo.

This form is more slemder, the spirals are sparse and strap like, instead of crowded and rommed: the fine spiral striation is not seen on the previously mentioned forms. No. 1132 nt , U. S. N. M.

Sariety cirros. ball.-Shell murl smaller and proportionally more slemer: spinals that, straplike, imegnlar, with narower interspaces, overmming var low and narow sharp ribs with wider interspaces; whorls, 12 or more, flattish: pillar sharply biplicate. Longitude, as; maximmo diameter, 5.5 mm . Siver Amina, Santo Domingo. No. 113752, U.S. N. M.

This hears to the variety oligomitro much such a relation as T. protextu, Commal, does to the more rlelicate trpes of T. dislocute, Say. It may more to be worthy of specifie rank.

The preceding varieties would by most writurs be regarded (and with some reason) as species, but the differences they exhibit are lin the most part sneh as I find between the different races of T. Nishorata. when a sufficient geographic serice is compared. In the absence of large snites of the Santo Domingo fossils. it seems more prulent for the pres. ent to assign them varietal ramk.

## TEREBRA (ACUS) AMITRA, new species.

Shell small, arote, slemder, of 10 whorls without the melens: whors thattish. crossed ly about 17 prominent. straight. rommded, aren ribs Weth slightly wider interspaces; spial nempture of sparse, sharp, 11 . cised lines, more momerons and aser on the base, eight or nine in all: sutural bamd absent, or bot set oft by sulens or constriction; apertme longer than wide, onter lip stmatht indementally: wanl wide; pillan straght, smooth, with its anterion edse prominent: manal short, wille;


Hmbitut--lotrero. River Amina, Santo Domingo.
Type.-No. 11:3T:.i, I'. S. N. MI.
This little speries, thotigh remesented by only a single sperimen, seems eltarly distimet.

## TEREBRA (ACUS) LANGDONI, new species.

Shell small, slemer, of 13 whoms beside the melens, whirh is small, ermical, and of three whorls; soulpture reticnlated transwersely he 1 ; low, narrow, ronnded, slightly thexmons ribs, with wider intmsumers. the posterior end. of the ribs not ant oft by the deep sulas which detimes the sutural loand in foont; transerse senpture of this sulons visible between the ribs and fom dattish spiras, se pated hymatower growne, between the sulens and the next suture, and seven ow of hat narower spiats on the base; apertme longer than wile: pillan simple. smooth: ranal rather long, twisted and reenred. Longitmo. do: max immon diameter, 4 mm .
 Burns.

Type.-No. 113:13, U. S. N. M.

 the sutmal hand, which is remesented between the chals of earh mair
 Fonnd with the type in the (hipola beds ( $2=13$ ).

This well-marked and sather abmodnt ittle speries is derlioated to Mr. W. F. Langlon hate of the Alabama State geologimal surver

TEREBRA (ACUS) CHIPOLANA, new species.
Shell small, slemder, obsoletely somphtmed. with a pupoid multhe of four whorls and about a dozen subsegrent whorls, the earlier of which
are slightly smaller than the last two nuclear turns; sides flatish, snture distinct; sutural bamb conspicuons, set off by a deep sulens; the band is without nodules or marked sculpture, except on the last whorl; the whorls are feebly transversely wrinkled by obsolete riblets, which on the last whorl in the type specimen take a more definite shape, but fade out on the periphery; spiral sculpture of obsolete grooves on the anterior half of the whorl, two of which on the base are more distinct than the others: aperture longer than wide; pillar simple, smonth, fwisted, little recmede ; siphonal fasciole with a sharp posterior keel. Longitude, 12 ; maximm diameter, $2 . \quad$ mm.

Habitat.-Chipola beds (2213). A single specimen (No. 11392) in the National Musenm.

This little species is sufficiently mike the others to require but litthe in the way of comparison. A dwarf T. lengdoni var. perpuetete, with the ribs almost wholly obsolete and the sulans contimous instead of broken into punctures, would be somethng like it.

## TEREBRA (ACUS) NEGLECTA, Emmons.


This unfigured species appears to have been lost sight of, thongh apparently well rharacterized. At first sight it wonld recall T. disfo. cute, but on mspection it is found to differ materially. The sutural band is marked in front by a constriction, not a sulens, towad which the tramserse sinpture becomes obsolete, while the front part of each whol is somewhat swollen, with the rus strongest on the periphery. In many sperimens the ribbing on the sutmal band alternates with that on the whorl. The posterior half of the whor is smooth or only faintly spirally striated ; on the anterion half the spirals, though fine and close, are well marked. The pillar is smooth amd without plaits, while in ' $T$. dislocuta it is biplicate. Theshell reaches abont $3:$ mm. in length and 7.5 in maximmm diameter, with 15 whorls. The taper of the tip of the spire is more rapid than the rest, instead of being miformly coniral. It was described by Emmons tiom the Miorene of North Carolina, but was not fombl by Burns in the binlin beds. We have it in the National Mnsem (No. 11461) from the Chesapeake Mincene (15:21) of South Carelina, on the anthority of Whittield.

TEREBRA (ACUS) DISLOCATA, Say; var. INDENTA, Conrad,

Mabitat.-Duplin beds at the Natural Well, Duplin Comuty, North Carolina.

The species $T$. dislocuta in the Miocene has some varieties which are not reproduced in the recent famma, as well as some that are. Of the former, T. indente, Comrad (indentate of Meek by a typographical error), is the most manked. It differs from the typical T. dislocuta by its fecbler and closer transverse scoipture and its stronger, close-set, cord-like
spirals, which are more conspicnoms than the riblets which they werrum. In full-grown specimens the diameter of the hase is prometion. ately greater than in $T$. dislocuta, and the surfare is less polished. The young T. indente resemble an exceptionally stout T. protertu, Conrad. The rariety, which, when well developed, often seems perfectly distinct from typical T. dislocata, nevertheless grades insenshly into the latter in a large collection from me lowahty, and it can not be regarded as a mutation of more than $v$. rietal rank.
renus CONUS, Linnæus.
The species of this gemns are separated when belonging to the rerent fanna largely by their color-pattern, and no the absence of thas and they are dombly difficult to discriminate. In general the rnle that local fature are derived from preexisting fame of the same general region is a good guide, and a earefnl comparison of the fossils with the recont types will often assist materially in determining the reia. tions of fossil forms. The mentifications which trarel to distant fanne for representatives-as, for mstance, the Indo Pacific fanna for Itaitian fossuls-are msmally wrong, and all Gabb's illentifications of this sort wall he moditied by further and more careful study, Analogons, characternstics are often purely dyname in forms of diferent liseage, snbjected to smmar conditions in widely distant localities. Where morlen fanne ditler in the rares of any genus which they contam, the antecedrnt fossuls in the same regions are not likely to be much more nearly relaten.

The Mediterranean and African cones belong to gromps which are not effertively represented in American waters; hence it is probable that none of the identhacatmons of American with Enmopean Tertiary cones have the weight of probability in their favor. The same type may be represented in both famie, but this is only exceptionally the case, and is not to be taken for granted.

In de Gregorio's useful but rather slipshod work on the Alabama Eocene fossils the common Comns samridens of Conrad is refermed to C. diress formis oi Deshayes, an Eocene cone of the Parisian basin. They are in fact very simibr species, but if identical, C. somblens, being the older name, mast be applied to the French species and not the French name to the American speries. I thmk. however, the two species are not identical. F. diversiformis is a moch hommer and lighter shell, with a proportionally widre aperture, and does mot show the remarkable plait at the end of the pllar, the formation of whels amonnces matarity in C. somrillens. The latter spectes, thongh bather rare at Claborne, is only varietally separated from the dackwnian C. tortais and the Vicksburgian o. altatns, while the old lioneme C. planiceps, lieiprin, forms the enmination of the serfers. Vay young ('. samidens (like many other immature cones) show small nodules at the shoulder or just below it: these are the r. parms. H. (\% Lea. ('. pro tractus, Meyer, and $C$ 。pulcheromas, Leilmin, with a pobably new
but undescribed form from Vicksburg, complete the list of our known Eocene cones. C.gyratus, Morton, and C.claibornomsis, Lea, are more oguizable, and shonld be dropped. C. subsauridens does not appear to differ from O. sauridens, Conrad. C. gemopsis, de Gregorio, appears to be identical with ('. protractus, Meyer, but the type of C. granopsis is only $f$ mm. long, and it maly be a young C. stumidens. C. improridus, de Gregorio, from an ummentmen (American?) locality, is not like anything known from Claiborne on Amprean collections.

Only three sperass of eones are yet linown from the Chesapeake Mincene: C. motrersarius, Comrad; 「. diluriams, Green, and (. maryTumdicus, Green. The original locality of the latter is not known, and it las not recently been collected in Maryland, but occurs in Duplin County, North ('arolina, and has by some aredent been figured by Thomey and Homes, under the name of C. dihurituus, from sonth Carolina.

The cones of the old Miocene of Florita do not inchnde any of the Antillean species described from the equivalent horizon, which is rather a smprise, lont we find the three forms here described, with several well-marked varieties.

## CONUS CHIPOLANUS, new species.

Shell conble-conic, with a rather elevated spire of nine normal and abont three locit melear whorls; protile of the spire somewhat comave, turrited shonker of the whorls sharply kecled, concave between the keel and the suture, withont spal grooving, but showing fant microseopie spiral seratches, the prominent senl bure of this area beng the delicately arehed lines of the anal fasciole, which are sometmes very conspictons; the keel is wholly withont modules; sides in fromt of the keel stiaight, slightly concave toward the canal, smooth, except for incremental lines, polished anteriorly, with about nine sharp, channeled spiral grooves, besides some striations on the canal; the grooves are separated by wider interspaces and crossed by ummerons elevated lines of growth, which ouly appear in the chamels; carh chaunel m the fully adult shell has a spirai row of fant, rombl tubercles close to its anterior margin; in the romg the grooves sometimes cover the whole shell before the keel, and the nodales are often absent; in the adnlt the grooves cover somewhat less than half the whorl, white on the smooth part traces of five narrow, revolving color bands are sometimes visible, with wider interspaces: anal noteh only moderately deep; onter lip thin, only moderately arched; aperture barrow, with nearly parallel sides; the pillar stwaiglit, thon, shghtly twisted. Longitade of shell, 32 ; of spire, 7.5 ; maximum diameter, 15.5 mm.

Hebitat.-Chipola beds (*213), Ohipola River, Floridid.
Types.-No. 113985 , U.S. N. M.; and in the collection of Mr. Aldrich.
This species recalls C. interstinctus, fimps, of the Hatian Miocene, but is a smaller, more slemder, and more delicate sholl, withont any grooving in the sutmal fasciole. It is more nearly related to C. mary.
landicus of the newer Miocene, and to ('. floridanns, Plincene and recent, than to any of the Antillean fossils with which I have commared it.

## CONUS ISOMITRATUS, new species.

Shell small, solid, short, stont, with a rather low spire of eight or nime whorls beside the murlens: a single elevated thered rums at the shomber, on whith the suture is laid: between the sutures. which are deep and distinct. the whorl is consex, thrgit, with only incromental lines; in front of the shomber the sides are shightly swollem. the posterion half obsoletely spirally striate or smooth, anteriorly with distinct spimat theads and equal interspaces crossed by eomspicuous lines ot' growth: the siphomal fasciole distinct, swollen, showing as a rommed ridge; outer lip straight, thin, sharp: anal notch shallow, allerture ampow, siphomal noteh deep: pillar with the edge thickened and twisted, forming in well elereloped sperimens with the siphonal fasciole two obseme plaits: bofly with little or no callos. Lomgitnde of shell, oss: of spire, J: maximmon diameter, 1 之 mom.

Habitat.-(Chipola heds (2212, 2213 ), (hipolal River, Florida, and Alum Blaff leeds near De Fmiak Surings (

Typers.-No. 113980, T.S. N. M.; and in the eollection of Mr. Mhrich.
The gomng of this species have mine or ten deep groores, with harrower interspace, covering a little more than the anterion half of the shell. These groores dumg growth become gradually modified to the adult soulpture.

## CONUS ISOMITRATUS var. SULCULUS, Dall.

Shed resembling the type, exeept that the sintmal homer or shomher of the shell is fattened or exatrated with a fer or mamerons sibial grooves upon its surfare. It is also larser. Longitude of spire, ot of shell, :38; diameter, $\because 4 \mathrm{~mm}$.

Types.-No. 1139:4, I. S. N. M.
The transition from a concare to a turgid sutural border, from smooth to ppirally grooved, is quite gatmal, thomgh the extremes have a very different aspect, and wonld, hy some writers be pht in different seetions
 as any species. It is mond shorter and stonter than the line which begins with ('. sumpilfos et al., and is represented in the presenf thma by C. duncus.

CONUS DEMIURGUS, new species.
Shell hage, elongate, with a larere, smowhat halbons, murlons. ant abont 10 subserurnt whoms: spire low, in the romme mearly that. with a distinct but not chameled sutme; shomblar of the whon anembar, the space between the sutures flattish or feebly exalatiol. sonlptured with obvious lines of growth, chosed by few. fant, ohsolete, spmal, traces;
sides of the whorl smooth, except for obsolete spiral lines, rather wide and irregularly spared ; in the anterion thind they are stronger, but eren there not rery matked; some specimens seem to indicate a faded colorpattern of continuons, narow, spiral lines, rather erenly and imiformly spared ; aperture namow, of efual width, or nearly so; the anal notelt moderately decp, the pillar straight, with a nareow callous part not showing any ridge or plait. Longitude of spire, $\bar{a}$ : of shell, (an) diameter, :3.; width of aperture, 6 mm .

Mabitet.-Chipola beds ( $\because 211-2213$ ), Florida.
Types.-No. 113920 , U. S. N. M.; and in the Aldrich eollection.
This speries is the largest yet found in these beds, and among recent species finds its nearest analogne in C. pmilionaceus, Mwass. It is a more slender shell than the latter, with more flattened spire and larger moclens. It is a shell withont striking characteristies, yet which will not fit in with any of the other forms of this horizon.

## PTEROPURPURA POSTII, new species.

Shell of moderate size, with five whorls, beside the (decollate) muclens, with three sharp, continmons varices extembing down the spire and a single prominent intervanical nodnle on the interspaces of the whorls; the last radix broader than any of the others, with a posterion angle, the front senpotured with fine crenulate imbricated lamellar, the bark smooth, except for the ends of the spiral ribbing; spiral sculpture of (about 15 on the last whorl) low spiral ribs most prominent on the varices and on the intervarical mohnes, the rather wide interspaces finely spirally striate; aperture small, subovate, the outer lip with abont seven strong teeth; the body with a thin, smootl callus; suture apmessed, obscure; ranal open, narow, not quite as long as the aperture; on the siphomal fasedole a single projecting remmant of an earlier conal is visible. Length, 3s: of last whorl, os; of aperture. 14; diam eter of shell, 20 mm .

Mabitut--Ballast Point, Tampa, Florida, old Miocene silex beds: a single sperdanen collected by E. I. I'ost.

Type-No. 1:3034!, С. S. N. 11.
It is possible this should be referred an Pterorbytis rather than I'teroperpmice, lont there does not aprear to be any long tooth on the edge of the outer lip, as manal in the former genns.

Genus GYRODES, Conrad.

## Subgenus GYRODISCA, Dall.

Shell like figroles, hat small, without any chamel in front of the suture, the mombilical angle eremate hy the transerse lamellar or fibrons sculpture: the nuclens small, prominent, glassy, the shell otherwise
earthy or poreelanoms; the operenhmu like that of sigurotus. Type, Adeorbis deprossus, Deffieys.'

Sigarotus problematicus and Gibbula mitis of Deshayes, fiomn the
 Cretareons suecies, mpon whirli figrodes was fommeded, are ronsinlorably larger, and the sutural sulons, thongh mot absolntely romstant, wives them a different aspert. There are several Trrtiary and one on two recent species which belong to the sulbenus as restricted.

## GYRODES (GYRODISCA) DUPLINENSIS, new species.

Shell small, with a small glassy murlens amd somewhat more than three whorls, the last murh the lareest; the muclens prominent above tha lather depressed spias; whorls rombled, satmor very deep; bise rombled; mondicns widr, its border hardly ansular; soulptmo of mumerous, tlexuons, subequal, regular, transrorse, lamolian riblets, with
 pointed abose, rommed below, not motermped hy the preedthe whorl ; lips simple, shatp, rather thesmons, the immer one revedins. Withth, :3. 6 ; height, 2.75 mm .

U'pper Chesapeake Mincene of Masmolia, Duphin Connty, North Carolina, Burms.

Type.-No. 114 \&
 the obsolescence of the mobilical angle, thongh thas may be, and pobably is, an imdividual rathel than a sbeafie challateristir.

## Genus UMBONIUM, Link.

UMBONIUM (SOLARIORBIS) FLORIDANUM, new species.
Shell small, depressed, threr whorled, with atmooth, shasy marbats.
 beriphery, oneon the hase, and the least pomminent between the suture athe the periphery: the latter fials on the last part of the last whorl, and is more or less morlnlous or molnlatod by fainty elevated but alis.
 die ont before rearhing the briphory ; the base shows latiating ringes, lather stronger than those on the sjore but which do not ramolate the strong basal keel; mombieus moderate, with asinglespiral thead aboror



Type.-No. 11359 , U. S. N. M.
This very small speries appeats admlt, ame has a rather solin and strongs shall.

[^3]
## UMBONIUM (SOLARIORBIS) UNDULA, new species.

Shell small, solind, of three and a half whorls, depressed, dome-like, strongly keeled at the periphery, with a romdedged, broad carina, above and below which the whorl is more or less compressed: transverse senppture of abont a dozen romuled ripples between the suture and the periphery, the muclens and the last half of the last whorl being free from them; these ripples cross the whorl in a flexnons manner, and differ in strength in different specimens: the base also shows radiating tlexuous sculpture, but more feeble and obscure; the spiral sculpture consists of the peripheral carina, and of oblique incised lines, which are absent near the sutme and mombicus, but sharp am distinct peripherally; thes cot the surface at a slight angle with the plane of the periphery: base flattish, slightly rounded in the midelle, the mombicus moderate, without any well-matien angle or intermal senpture: aperture oblique, nearly circular, produced at the upper angle; peristome simple, entire. Diameter, ä.s; height, 1 mm .

Mabitut. - Miocene of the Natural Well, Duplin County, North Carolina; Burns, collector.

Type.-No. 1144th, U. S. N. M.

## UMBONIUM (SOLARIORBIS) DUPLINENSE, new species.

Shell small, solid, of three amb a half whorls, rather depressed; seulp, ture on the spire of rathre even, rounded, oblique, subequal, transverse riblets, with narmer interspaces, crossed by fine, sharp, close-set, spiral strix; an incised line in front of the suture cuts off a narow border, except on the smooth muclear whorls; the periphery is formed by a strong, bhut-edged kerl: the base is rather full, with two more rather strong keels with reticulate sculpture between them, the spirals predominating near the umbilicns and the radials near the periphery; umbilicus small, with an angular border and a single spiral thread within; aperture rommed, oblique, produced on the body whorl, entire. Diameter, 2 ; heixht. 0.7.5 mm.

Mabitat-Diocene of the Nataral Well, Inplin Comety, North Carolina; Burns, collector.

Type.-No. 11445, U. S. N. M.
Though so small, the sculpture is very elegant.

# TWO NEW DHPLOPOD MYRIAPOOA OF THE (iENTS OXYDESMCS FROME THE (ON(iO. 

By O. F. Cook.

Neably two years ago, I received from the IT. S. National Masema a small aollection of Myriapota, sent in by Rev. d. II. 'amp, of the Amerian Baptist Missionary Vnion. The Polydesmida were represented by the two species of bxythemus hera described.

Since the specimens have been in my hamds I have had opportnnity of comparing them with the types of o. afer (Craty) and O. grayi (Newport), in the British Masenm, amd with those of (1) tricuspidntus. (Peters) in the Berlin Museum, with none of whichare they identical or closely related. As tiar as may be judged from the insufficient dexaip tions of the other species, these Congo Valley forms offer a new eharacter in the great wialth of the apex of the last segment. This, lowerer, can hardly form the basis of generic distinetion, for the other characters, including those drawn from the copulatory legs of the male, offer merely specific differences from the other species of Oxydesmus. Indeed. the chatacters of the copmatory lese in the present gemus ate of "ompanatively little use in separating the speries, the differences being so slisht as to be very difficnlt of definition, even between speries strikingly dis. tinct in color, seolpture, and form.

The genera of Polyrlesmida have in very few cases been whernately deseribed, so that their chamaters and afinities must be infermed mostly from what may be known of the typical species. In the ase of tryikesmus the species differ little in struetmal characters, and while the type species, O. Alaromarfinaths, is not sutficiently known, it was said by its author to difter only in color fiom O. tricuspidatns, so that a generie description is apparently practicable.

Genus OXYDESMUS (Humbert and Saussume).

Miagmosis. Forly large. Antemar with fonm offactory romes. Segments dorsally with thaee transverse rows of remmeded grammbes or tubereles. Segments $1-4$ without suecially enlarged tulurefos. Lateral carine large, the lateral edere thin and shatl, even, or mearly so.

[^4]Rejugnatorial pores 11, dorsal on the outer slope of the intramarginal ridge of segments $5,7,9,10,12,13,15-19$. Penultimate segment exceeding segment 18 . Last segment broad, or very broad, the apex mote or less evidently emarginate; superior lateral tuberele usually not large.

Sterna withont suecial structures. Male legs somewhat crassate. Male genitalia flexed, and inserted moler the edge of the aperture.

Inescription.-Body large, about six times as long as broad; cavity nearly circular. Vertex mominent, rough; sultus very deep. Antemae scarcely clavate; third joint nearly as long as the second, or subequal; joints in order of length $6,2,3,4=5,1,7$.

Mandibulary stipe with exposed surface divided by sutures into six areas, two triamgular, fom trapezoidal. Masticatory plate lumate, oblong. the surface mossed ly eight to ten transverse ridges, alternating with groores. Dentate lamella with three to four broad, rounded teeth. Pectinate lamellee, six.

Montum triagnameordate, slightly broader than long, broadly emarsinate posteriorly, anterior angle sharpor rommed. C'ardo small, pointed distad.

Lingual lobes with one small cone concealed on the dorsal face; median lobes with styliform processes long and simple.

First segment semi elliptical, with the lateral cornes produced and somewhat recurved, much broader than the head, longer and somewhat narrower than the second segment.

Lateral carina broad (one-half as wide as the body eavity), inserted near the top of the body-cylindar; sharp and thin at the entire or slightly simbate edge, with a prominent, smooth and shining submarginal ridge. Anterior carina laterally curved forward, the posterior with corners prodnced candad; dorsal surtace finely grambar, divided by furows into thee transerse rows of more or less evident quadrate areas, usmally with one large, smoth gramule in eacho

Below the carina the segments are rongh with conic wats; a romuded promincure just ahore the front pair of legs, larger in the mate.
lephsiatorial fores opening dorsally on the onter slope of the submarginal ridge of segments $5,7,9,10,12,13,15,16,17,18,19$ : pores surrounded by a raised rim.

Anterior subsegments fincly wrinkid longitudinally, sometimes very obsemely. Supplementary margit long, membranons, very finely striate longitudinally, not pectinate.

Anal segment finely gambar, posteriorly transversely wrinkled and slightly decurved; the apex broad, rounded-truncate: on the margin three pairs of setigerous pmetations, two pairs located on tubercles; the upper surface with two pairs and the muder with one pair of setig. erous punctations, more or less elevated.

Anal valves with two setigerous tubereles, the upper placed on the raised margin, the lower somewhat removed from it.

Preanal seale semi ehiptic triangular, trienspidate, the midde projection usually flat and thin; the others long conie-cylindrice papille, with a setigerous cavity at apex.

Legs of male larger and stronger than those of female, withont sperial modification for eopulatory purposes, exept that the claw of the male legs is short and stout; secomd joint with a short, sharp sine at apex below; joints in order of lengtl: $\dot{B}, 6, \tilde{\sigma}, \check{\partial}=4,1$; surface of joints not tubereulate nor papillate in either sex.

First and second pairs of legs free in both sexes; first pair much smaller than second and succeeding pairs, the two basal joints proportionately longer.

Second pair of legs of male with the coxal joint produced ventrally into a sharp cone, on the median fare of which is the opening of the spermatic duct. Genitalia of female intermal, protmsible. Genitalia of male apically of two parts, one of which is distally spatulate, transversely wrinkled, and with a decurved odge forming a groove which serves as a sheath for the other, styliform, ramus. Basal joint not expanded; apioal joint insorted morer the projecting edge of the aperture in which the genitalia lic. Segments of adnlt, 20 .

Distribution.-The west coast of Tropical Africa.

## OXYDESMUS CAMPII, new species.

Yertex prominent, granular-rugulose: sulens very distinct.
Clypens medianly prominent, nealy smooth or incly striate-rugnlose, excavate below the antemad also a broad, oblique fossat midway between the antenna and the lateral margin.

First segment somewhat longer and marower than the serond, laterally decurved, especially in front; distinetly and broadly emarginate in front on each side of the prominent midale; a fine, smontl, maised margin rums entirely aromel ; sumarginal ridge smooth, very mominent, rather remote from the margin and incurved anteriorly. Surtace of segment finely and evenly erambar, ohlinuly rugulose on the anterior lateral portions; medianly in fiont there is a distinct prominent area; behind this a broad depression. Tubereles sadrely evident, areas wanting. Two tubercles representing the anterior row are located on the raised area; the second row is represented by two located considerably behind the middle, while of the third sereral are evident, the median coalesced with the posterior marginal ridge, the others very near it.

Subsequent segments gradually broader to the sixth or serenth, thence subequal to the seventernth; second segment shortest, the others gradually longer to abont the sisteenth. Anterior corner gradually less romded, so that the middle segments have their lateral margins nearly straight, though the anterior corner is nerev an sume as the posterior. Surface distinctly, though finely and evenly, granular, the tubereles gradmally more prominent than on the first segment.
Sroe. N. M. 95-4
scarcely distinguishable with the naked eye; posterior row more and more remote from the posterior margin. Areas and transverse depres. sion behind the first row of tubercles not distinguishable except on middle segments.

Carine with edges faintly simuate moler magnification; submarginal ridge evident, straight, longitudinal, close to the margin, nearly smooth, shining.

Reposnatorial pores opening nearly laterad in the rather abrupt onter slope of the submarginal ridge. Above the pore the ridge is somewhat higher if viewed from the side, and the margin is somewhat decmred below the pore, cansing the lateral margins of poriferous segments to appear much thicker than the others; around the pore is the usnal excavation and raised rim, though not so pronounced as in some speries.

Near the middle of the carinit of poriferons segments is a slight thongh evident elevation, showing the probable location of the repugnatorial gland: the duct leading ont to the pore may sometimes be seen.

Below the carine the surface is grambar, the gramules coarser below and toward the posterior margin; no large tubercles. Densely hirsute with long hairs along the margin.

Anterior subsegments longitudinally rugulose; sulcus between subsegments abrupt, deep, nearly smooth.

Penultimate segment with the large gramules not distinet; surface meven.

Last segment transsersely rugulose, the posterior half abruptly thimer. Apex brond subpuadrate, the twelve marginal and apical bristles located on or near the posterior margin.

Anal valves very finely granular, vertically somewhat rugulose; margins very prominent, thick; superior setigerous tubercle located on the marwin; the inferior distinct, large.

Preanal sale prominent in the anterior portion; setigerons tubercles long, mamillate, subequal to the broader median process.

Stema grambai, without hairs between the bases of the legs, but hirsute in firont and behind.

Male leg's hirsute, the hairs rising from small tubercles, especially on the distal joints; femora distinctly spined.

Color in alcohol dull brown to nearly baek, the submarginal ridge, legs, and antemid, reddish; also a triangular median spot on the anterion sulsegments. The apex of the triangle is directed candad; sometimes it is poduced a short distance uron the posterior subsegment.

Length, about 60 mm .: width, 11.5 mm .
Locality.-Near Leopoldville, Congo Free State, four males, collected by Rev. J. H. Camp, for whom the speeies is mamed, in the National Musemm collection.

No. 758 of the Rerlin Musemm, colleeted at Chinchoxo, by Dr. Falkenstein, is a male of this species.

## OXYDESMUS FLABELLATUS, new species.

Head as described for $O$. comprii, ath somewhat more hirsute.
First segment not so decurved as in O. compia; anterion emanginations not evident; raised marain not distinet posteriorly; surtace of segment finely granular, meven, bnt the granulation not nearly so pronounced as in O. compii, so that the surface appears smooth except in the depressions; tubercles very minnte, the anterior montian pair very close to the anterior margin: posterion row indistinguishable, sug. gested only by slight unevemess of the posterior margin.

Subsequent segments very similar to those of () campii, but not so long; the carina are evidently shorter, the posterior margin of the anterior and middle ones heing directed slightly cephalad from the horizontal, instead of slightly candad, as is the ease with the middle segments of O. compii. The difference in the length of the segments is, howerer, still more evident on the posterion segments, the posterior corners of which are more extended eandad $\mathrm{i}_{1}$ O. flobollatus. Surtace somewhat smoother than in (). compii, and the tubereles less distinct; the arched median portion more convex and somewhat shining; tubereles visible to the naked eye on median segments, the areas obsolete, and the transverse suleus very nearly so.

Below the carine the smrface is less gramuar than in O. compii, but above the bases of the legs are two clusters of coarse papilliform tubercles; that opposite the anterior leg has the tubercles more erowded and shorter, and is placed on a rounded, enshion-like elevation.

Anterior subsegments somewhat more finely rugulose-striate longitudinally.

Last segment somewhat thabellate, the lateral margins evidently divergent candad; posterior marginal tuberele much larger than the anterior, insteat of subequal.

Anal valves distinctly grambar and vertically rugulose, the margins also graunlar. Preanal scale with the median prominence of the same shape as the setigerous tubercles, but much larger and longer.

Sterna hirsute between the bases of the legs, the hairs rather soattering, rising from small tubercles.

Color in aleohol nearly black, with a slight hownish-vinoms tinge, concolorous; legs scareely paler.

Length, 6.5 mm . ; width, 11.5 mm .
Loculity.- One male specimen from the vicinity of Stanley Pool, Congo Free State, collected by liev. .J. H. Camp, in the National Mnsemm collection.

As may be fudged from the deseription, this species is evidently related to O. campii, from which it seems distinct in the rhatareters noted.

The description was drawn with specimens of both speries in hand, and that of O. campii may be supposed to apply to ". Aluhellatus, except where modified in the deseription of the latter.

The shorter carine are also more distant from each other, and this, with the slight actual difference in leagth, makes the present species appear more slender. The differences in color, especially of the legs and antemme, are striking, while the shape of the last segment and preanal scale are mione and diagnostic. The differences are thus along lines which in other species do not appear subject to much variation, thongh their constancy in the present case must be shown by further collection.

## PRIODESMITS, A NEW GENCS OF DIPLOPODA FROM SURINAM.

Ву O. F. Cook.

The specimen on which this description is based came into my pos. session about two years ago, and seems to represent a new generic type. That the species is also new, I have not the same degres of confidence, for there are a large number of very poorly deseribed south Americau Polydesmoidea in the literature of the Diplopoda. Ilowerer, none of the descriptions seem to accord with the present form, nor eren to approximate it. I noticed nothing closely comparable among the older types in the British Mnsemm, nor is there anything of the kind among the Petersian types of the Berlin Maseum. There is, howerer, in the Berlin Museum an undetermined fenale specimen from l'ara which is certainly generioally the same, and may possibly prove to bespecifically identical, for a satisfactory knowledge of the secondary sexual characters of the gemus is impossible until more sperimens have been obtaned.

## PRIODESMUS, nev genus.

Rhachidomorphe, Peters, moperte, not of SaUssure.
Body rather small.
Antemme with four olfactory cones.
Segments dorsally thickly beset with small and large grammes.
Lateral carine of moderate width, the margins deeply incised-dentate.
Repugnatorial pores 11 , dorso-lateral, on capitatr processes of segments $5,7,9,10,12,1: 3,1:-19$.

Pemultimate segment uot sperially shortened.
Last segment triangular, the apex romoded.
Sterna of legs 3-6 of males, each with two conic processes: other sterna mmoditied.

Male legs slightly crassate, the third joint of legs $4-7$ inflated on the ventral side.

The following more detailed deseription is given:
Body rather small, about nine times as long as broad, sides parallel to near the ends; cavity circular.

Vertex gramular, suleus evilent; post-antemal depression moderate; sense organ large; margin not excised.

[^5]Labrum slightly emarginate, with three distinct teeth.
Antenne subclavate, joints in order of length $2,3,4,5=6,1,7$, beset with piliferous granules.

Mandibulary stipe with exposed smface granmar, divided into the usmal five areas.

Hypostoma strongly arenate, deeply and broadly emarginate in front. Cardo present, in situ perpendieular to the stipes. Mentum subtriangmlar, broader than long, pointed in front, very broadly emarginate behind, densely grambar-pilose. Stipes three times as long as broad, grannlar-pilose, a deep sulens near the lateral margin. Lingual lamine three times as long as broad, gramlar-hirsute. Lingual and median lobes distinct.

First segment less than three times as broad as long (13:7); anterior and posterior margins convex ; posterion corners acute ; lateral margins dentate. The segment is snbequal in width to the head, and distinctly narrower and longer than the second segment.

Segments with dorsal surface slightly convex, densely beset with grambes of two sizes, the smaller very mumerons and without order, the larger more or less evidently aranged in thee transverse rows. Fonth and subseruent segments with a distinct transverse furrow.

Lateral carine moderately broad, abont me-fom th as wide as the body cavity, inserted nearly on a level with the dorsmu; margin thick. aned and deeply excised into coarse teeth. longer on posterior segments and directed cambad.

Repagnatorial pores of medimm size, direted laterad, located on a large capitate horizontal process rising from near the midrle of the carine of segments $5,7,9,10,1 \because, 13,15-1!$. Below the carine the segments are lensely grannar. Inferior carina intermpterl, represented by an anterior aml a posterior dentate proress, both large and distinct. Anterior subsegments distinctly, thongh very mimutely, grambar.

Supplementary margin rather long, imegularly striate longitudinally, the free edge entire.

Last segment as long as the preceling. with twelve setiferous tuhereles and four apical seter. Eight of the setiferons tubercles are located in the apical portion of the segment: the other two pairs on the sides below the level of the carina.

Anal valves with moderately devated, compressed margins and two setigerons tubereles, the upper loeated on the margin, the lower considerably removed from it.

Ireanal scale triangular, pointed: two setigerons tubercles toward the apex.

Sterna sparsely and minutely granular, a rery small conical spine at the base of each leg (in the mate only?): spiracles laree, the margins thmid. Stema of legs 3-6 of male, with a large conical spine at the base of each leg.

Legs of male slightly crassate; the rentral face of the third joint of legs 4-7 intlated.

Second legs of male with coxa stont, protnced ventrad into a rommed-conic process, in the median face of which is the opening of the seminal duet.

Male genitalia with the basal joint large and bulbons; second joint very short, with two processes of subequal length, the larger toothed at apex, the smaller simple, needle-like.

Priodesmns is a type strikingly difterent from any of the related genera, and althongh the differences are mostly duantitative, the new form shows, as far as is yet known, the extreme of development and specialization in the line it represents. Indeed, the aspect of the animal is so bizarre and peouliarly different from evidently related genera as to warrant the suspicion that it will be fomm explainable by some umusual local condition.

The adfinities of this gemus are with species described under Rhachidomoryinf, such as $R$. modose, Peters, which appears to be nearer to the present form than to $R$. tarnsen, sanswre, the type of that genus, and may, at least provisionally, stand as a species of Priotesmus.

## PRIODESMUS ACUS, new species.

(Plate I, figs. 1-19.)
Body oblong, the sides parallel, the segments of nearly equal width to near the extremities; dorsum slightly convex, the "arina horizontal.

Sertex prominent, especially above; densely grambar, without hais; sulens deep, extending below the antema, hat there very indistinct. Between the antemmer it meets an indistind suleas from each antemal socket, the f wo converging candad at the point where the vertical sulens ceases to le distinct.

Clypens smooth and shinimg, with a few distinct gramles: no hairs, though these may have been rubbed off. The surface is gramar immediately below the antemar, but smooth farther down and in the middle.

Antemme moderately pilose, the hains rising from conie grammes length, $\overline{5} \mathrm{~mm} . ;$, joints $2-6$ subequal, second joint longest, the sixtlu much the thickest.

Mandibulary stipes rather large, the sutmes appearing an fine, smooth lines in the gramular surface.

First segment somewhat lenticular in outline; a fine anterior raised margin; traces of fom transverse rows of large gramles. Lateral edge somewhat irregularly quadridentate, the posterior tooth somewhat produced obliquely backward. Somewhat removed from the lateral margin is an oblique sulens.

Snbsequent segments shorter than the first; large sramules in three distinct rows, the thind of which is close to the posterior margin; the four marginal teeth more or less distmet, the posterior inereasing in

[^6]length. The whole surface of the segments is thickly granular, except the apires of the marginal teeth and the large granules, which are smooth and shining; anterior margin of carinae raised on anterior segments.

Fourth and subsequent segments to the eighteenth with a transverse furrow, very indistinct on the fourth and eghteenth; on some of the segments the transerse furrow divides, the branches turning to the abterior and posterior margins.

Repmgatorial pores located near the middle of an oval smooth area which faces obliquely upward, laterad and cephalad: pore immediately surrounded by a very minute rim.

Lateral carinet coarsely dentate as above, and with it fine raised anterior margin.

On posterior segments, the whole carina is more curved candad and produced. Last segment with finer gramules than the preceding.

Anal valves finely grannar-rugulose. Preanal seale with surface evenly convex and with scattering sranules.

Legs moderately pilose, the surface scarcely gramular. The prominence of the rentral face of the male legs is somewhat more densely pilose. The process of the coxa of the secomd male legs is smooth and shining, but with a long bristle at apex.

Male genitalia with apex of larger branch deeply bilentate; the smaller tooth simple, pointed; the larger flattened at right angles to the smaller, and with several small teeth.

Color dull rediish-brown, rather dark; legs and antemar lighter, tending to yellowish; ventral surface and basal joints of legs sordid brownish.

Length, ahout 27 mm . (the specimen was broken): width, 3 mm .
Loculity.- One male sperimen in the National Musenm collection, obtained in Surinam, May, 1893 (Beyer).

## PRIODESMUS PARAE, new species.

The species difters from $P$ ', acous, as here described and figured (Pl. I, figs. 1-19), in the followiug details:

Dorsum distinctly, though not strongly, convex.
Vertex densely granular-rogulose.
Antemer somewhat more slender.
Finst segment distinctly marower and sighty longer than in $P$. acus; the posterier comers not prominent and spiniform as in that species.

Dorsal surface about as densely gramular as in the figure of $I^{\prime}$. acus; the large gramules of the anterior and posterior rows more distinct, those of the other rows less so. Anterior raised margin not evident.

Subsequent sequents somewhat more densely gramular, as above; the anterior and posterior rows of large granules larger, the middle inconspicuons.

Lateral carine not as broad as in $I^{\prime}$. acus, a usmal sexnal difference, but the posterin comer is in all cases less prodnced than in that species, and the large tooth of the posterior comer is rommerl and not prominent, while the next mesad on the posterion margin is conspicuonsly enlarged, on the anterior segments more especially:

Repognatorial pores located as in $I^{\prime}$. acus, but the poriferous process shorter and less distinctly capitate.

Last segment distinctly shorter than in $P$. arus; the smerior lateral tubercle smaller.

Preanal scale regularly semicircular, medianly abruptly moronate: the setigerous tubereles distinctly less prominent than in $I^{\prime}$. acus.

Legs monch shorter, a msial sexmal difference.
Genitalia oblong, large, and very prominent, with the ventrocaudal aspect showing three distinct teeth on each side.

Color in alcohol bright brown, darkest on anterior segments and in the sutures and transverse sulci of the doral surface of the segments: ventral surface, legs, antenna, and margins of rarina nearly white. The color is almost exactly the same as in $I$. "cus, but the shades are much lighter.

Length, 28 mm ; width, $3 .: 3 \mathrm{~mm}$.
Locality. - Para (Schulz). A single temale specimen in the Berlin Musenm. As stated above, this may prove to be the female of $P$. acus, but the differences are such that the analogy of other Polydesmoidea makes this improbable.

## ENPLANATION of PLATE I.

Priodesmus acus, male.
Fig. 1. First five segments, dorsal view.
2 . Segments 7 and 8 , dorsal view : the small grannles are somew hat too numerous on this figure.
3. Gnathochilarimm.
4. Antelnna.
5. Apex of antenna, showing the arraugement of the olfactory cones, subdiagrammatic.
6. Tenth segment detached.
7. Leg of pair 31.
8. Leg of pair 3.
9. Leg of pair 9.
10. Genitalia, ventral view.
11. Genitalium, lateral view.
12. Apex of larger ramus of gemitalium.
13. Segments $16-20$, dorsal view.
14. Apex of last segment, apico-ventral view.
15. Segments $18-20$, ventral view.
16. Same, lateral view.
17. Last segment, chorsal view, more magnificd.
18. Leg of pair 6.
19. Apes of same.


Priodesmus acus, male

# ON GEOPHILUS ATTENUATUS, SAY, OF THE CLASS CHILOPODA. 

By O. F. Cook.

The identification of this species has not proved an easy task. Dr. Wood says of his Meristorphalus fintus: "It may possibly be Goophilus attenumtus, but that sueries can never be determined from Say s deserip). tion." The late Charles H. Bollman has, howerer, attempted an identi fication. which places as synonyms of ( $\mathcal{G}$. uttomutus the following species: (i. bipmuticeps, Wood, G. georgidmus, Meinert, and G. preforatus (McNeill). It is not necessary here to touch upon the question of the identity of G. georgianns and G. perforatus with G. bipumetiops, further than to agree that they are at least related species. The gromed On which Hir. Bollman hased the inentitication of fi. hipuncticeps with attemutus, was that lipmucticeps was the only species of the somtheastern region which rould bear Say's destription. Lest this view shomld be taken as final, it seems best to mblish the fact that there exists in the region indicated another animal to which Say's deseription is much more applicable.

In interpreting Say's language it should be taken into consideration that he gives closer attention to the colors than to the other characters, and that his color descriptions of Myriapoda are absolnte, his arquaintance with the gromp not being sufficient to enable the use of many comparative differences. The colors of Geophilide vary indeed, but within limits and in a definite direction. Young and recently molted individuals are pale and become darker with age. The strictly subtemauean species usmally remain very light, while those living muler stones or bark of decaying trees have a more prononnced colonation. Thus, between white or pale specimens the exact shade may be of little importance in sperifie diagnosis, but a deep color, such as a redilishbrown, is quite a different matter. Say calls Geophilus rubens. ${ }^{2}$ a much deeper-colored speeies, "red," but not brown, while seoloporyptops

[^7]is "reddish-fermginous," and the head of cryptops is "reddish-brown," and the body "white." Thus, if we take Say's statement at face value, its application is not so difficult. Only one reddish-brown Geophilus is known from Enrope and North Africa, Geophilus fervginens, (. L. Koch. In view of the fact that no (reophilidae common to the two continents had then been reported, it was something of a surprise to me, three or fom years since, to tind a specimen of Geophilus fermgineus in a bottle of Myriapoda collected in the vicinity of Philadelphia. This was dissected and carefully compared with the descriptions of the varions European authors, and with Swedish specimens of G. ferrugineus, also dissected. In $189: 3$ l collected several specimens near St. Miehaels, on the eastern peninsula of Maryand, some of them under stones and rotting wood, some under bark of decaying locust ( Robinit). The reddish-brown color of the living anmals is noticeably different from that of any other (ieophilide I have collected in North America.

This species corresponds even in habitat with Mecistocephatus fulcus, Wood. The only discrepancy of importance seems to be that of the nmber of legs. Wood gives 57, while none of my American specimens ha re more than 4!, most of them 47. In the ('anary Istands, however, I collected mmerous examples of this species with $\overline{\mathrm{it}}$, and some with 59 legs. That Wood should describe this species moler llecistocephatus need not be a matter of smprise if we consider that he was dealing with the type of that gemus. Thus the genns Pachymerium, C. L. Koch, boing fombed on the same species, is identical with Mecistocephatus, Newport. It is an cror to rite Nrwport as the anthor of the genus as employed by recent writers. As constituted by Newport it was based entirely uon the length of the cephalic lamina, and was no more natural a gron, than the genera of U. L. Koch; to have been consistent, Meinert shonld have set it asille, as he did Korhis genera. However, G. attemuatus is a species differing from Geophilus as represented by carpophtatus sufficiently to merit graeric recognition. The synonymy of the gemus and the species will then stand as follows:

## Genus MECISTOCEPHALUS, Newport.

> Mecistocephalus, Newport, Proc. Zool. Soc., London, CXIX, p. 177, 18.42 .
> I'achymerim, C. L. Kocir, system rler Myriapoden, pp. 85, 187, 1847. (icophilus (pp.) Meinert, LATzel, etc.

Cephalie lamina long and narrow; frontal lamina distinct; basal lamina narow; prosternal teeth evident; claw of prehensorial feet, with a strong tooth at base; coxa toothed. Ventral pores inconspicuohs: last stemum narow; plemal pores mumerons, pigmented; anal legs slightly erassate in the male, clawed. Anal pores present.

[^8]Type.-Mecistocephalus attennatus (Nay), 1:19, the synonymy of which is as follows:
(ieophilus ferruginens, C. L. Kocu, Ientschl. ('rust. Myr. u. Ararh.. is35.
Pachymerium ferrnginctm (C. L. Kocin), system der Myriap., p. 187, 18.17.
Mecistoctphahes fultus (Woms), Journ. Acad. Nat. Sici. Phala., V. p. 11. 1863.
Mistribution. Enorope, North Africa, 'amary Islamls, Eastern North America.

This disposition leaves the species hitherto called Mecistoceplalus in need of a generie name, and Dicellomhilus is propsed for the species congeneric with Mreistocephatus limatus, Wood, in allusion to the forked chitinous thirkening of the rentral plates. The species whirh this change affects are: limuta (Wood), brericeps (Meinert), melamonotns: (Wood), qualrata (Woorl). This genms is further defined by the fromtal lamina being completely chitinized above the labrom, the marein of the labrum laciniate, and the cephalic lamina withont a claw-Tike chitimous callosity at the simm of the frontal lamina.

The generic name Lammonyr may be applied to the speries which have the cephatic lamina incompletely chitinized, the marwin of the labrum entire, and a raw at the anterior cormers of the wephalic Iamina below. Lemmongr leonousis may be taken as the type. The claw-like structure of the cephalis lamina seems not th have been observed previonsly, but as I find it on all the specimens at hand fiom the Eastern Continent, the species to be referred to Lammomy, monvisionally at least, are the following: émoiolensis (C. L. Koch), coster-
 (Gervais), pmotifoos (Newport). punctilabrum (Newport), spissus (Wood), temurmlas (L. Koch), symonyms having been omitted. These species are mostly in noed of stumy which shall make known the character of the month parts.

Mecistocephalus micoporns. I latse, is apparently generically distinct from the others by reanon of the rery mmerons segments, the enormons plenra, and peculiar conformation of the posterion scuta; it may stand as the type of a new gemus, to be ealled Megethmus. The gemus Dicellophilus may be taken as the type of a distinct family, separable from the (eophilide and Notiphilida by many charaters, mong which are the following: Body attemate candad; head large. long, ant narrow; frontal lamina always distinct, more on less ehitinized above the lahrmon. Cephalic lamina mot comealing the prehensons: a claw-like callosity at the sims of the fontal lamina. Labomm entirely free, tripartite, the median part very small, the lateral parts large, transersely arimate. Lamina fuldientes linear. extending. bark past the maxillary stermum as chitmons marems of the replathe lamina. Mandibles with mumerous pectinate lamellar: mo dentate lameltar. Labial stermm always divided, simple : labial palpas and interion labial process subsimilar in shape. distinct, consisting. of a basal portion

[^9](joint?), supplemented by a spatulate hyaline portion. Maxillary stermum entire and distinct; maxillary palpus slender; claw simple; basal joint subequal in length to the other two taken together. Prehensorial stemum without chitinous lines. Plemre of the prehensorial sternum divided by chitinons ridges into three areas. Sterna with a median anteriorly bifureate chitinous thickening. Ventral pores wanting. Last sternm very short; last pleura very large and long, with mmerons pigmented pores. Anal pores present; anal legs without clars. Number of segments constant on both sexes of each species.

In most of these characters, the bicellophilide approach the Scolopendridid rather than the other Geophiloide. Especially is this the case with the mouth parts, the lack of ventral pores, the last segment, and the constant number of segments.

AN ARRANGEMENT OF THE GEOPHILIIAR, A FAMLLY OF (HILOPODA.

liy O. F. COok.

That the genera inclnded m this family present structural tharacters of great dirersity has been known since the publiration of Meiuert's investigations. That anthom attempted no subdivision of the family into gronps higher than genera, a comse to be explained by the fact that the momber of genera recognized by him was very small, and by the further consideration that some of the more important structures were misunderstond. Thas the labrum of orya is given as "hipurtitmm," while m reality it is entire, the bipartite appearance resulting from the fact that the part in question is arched when in place, and usually becomes wrinkled in the middle when depressed by a cover glass. The labrum of Orphucus is said by Meinert to be free: in reality it is completely coalesced and tosely homologons to that of Ory". The labrum of the primitive Chilopoda was, in all probability, tripartite, and the coalescence of the parts with each other and with the frontal lamina are to be viewed as deviations from the amestral form. Relationships can not, however, be inferred merely from such a fact as coalescencr; Orya and Schemdyla have the labrum entire and connpletely coalescen, and yet represent two vary distinct lines of development.

The present methor of describing the mandibles has been another source of confusion. As in other Chilopora the mandibles of (reophilida may be supposed to have had originally both pectinate and dontate lamellar. The compound pertinate lamellae of Dicellophilns, ${ }^{\text {a }}$ (ryou and Himantrixm are evidently the homologes of the lariniate processes of the mandibles of Seolopendrida and Lithobiidar, while the mandibles of such genera as Geophilus and Schendylathave developed differently, the laciniate processes being now represented by a row of simple spines. Thus one of the simple spines of geophilus is to be looked upon as homologue of a whole "peetinate lamella" in Himontarium, and the mandibles of the two genera are structurally moll wider apart than

[^10]could be inferred while the opinion held that the so-called "pectinate lamelle" " in the two eases were structural equivalents.

That the dentate lamellie have been suppressed in Dicella and Orya is a case of apparent similarity between genera distinet by nearly all possible eharacters, and an example of the principle that the presence or smppression of a primitive structure or character is not of itself an evidence either of close atfinity or wide divergence.

Since the publication of Meinert's works the nmmber of deseribed genera has greatly increased; likewise the desirability of some arrangement whereby their affinities may be made apparent. Unfortmately, the descriptions of new forms are often very incomplete and omit the most important data, those to be drawn fiom the month parts. Notwithstanding this neglect, it is evident from many speeific deseriptions that the number of genera yet to be recognized is considerable, and it would seem that a statement of the attinities already manifested will aid in subsequent study.

That a complete arrangement, snch as is here proposed, can in the present state of the subject be entirely correct or satisfactory is not to be expected. Cases of mucertain and deficient data are noted in sereral places. The groups here proposed as fimilies seem to have, by analogy with other classes and withi other Chiloporla, ample structural basis for such recognition. The extermal form and habit are almost identical for the entire gromp, and the structural differences are not to be explained as correlated with adaptations to localities or hosts, but are rather the acrumnated result of variation withont the interference of any inportant principle of selection, a history the more possible becanse the changes are mostly in the direction of degencration. From this consideration we may explain the confusing fact that in the different groups there are frepuent examples of the preservation of some primitive character which the other members of the family may have lost, and on the other hand there are numerons cases of parallel variation. Of this last the pleural pores are a good example. These may be mmerons and distinet, doubtless the primitive condition, and the one which appears in Scolopendridie; they may be chastered about two or more large cavities in the plemra, or they may be entirely wanting. In the gems Geophilus the first and second conditions are present, and, if some descriptions are to be trusted, also the third. To suppose that a character which may differ in elosely related species can be of use as an evidence of aftinity between genera or families wond be clearly nureasonable. And yet poriferons foreole entirely smilar to those of some species of Geophilus occur in Schendyla and several related genera, in Ballophilus, and Dignathorlon. Thus animals with widely divergent types of labrum, mandibles, and other parts, live in the same localities, have the same habits, and eat the same food with apparently equal success, so that it seems impossible to imagine that special advantages pertain to the different adaptations.

The opinion has recently been alvanced that the Geophilida and Seolopendride shonld rank as orders, ${ }^{1}$ the distinction being based on the nmmer of segments and spiracles. That a merely quantitative difference is sufticient for ordinal distinction may well be donbted. At the same time the recognition of groups of Epimorpha higher than families is desirable and possible, but they ean hardly be more than superfamilies. Indeed, it in not easy to suggest a diagmostic structural difference between the Scolopendroide and Geophiloida. The two superfamilies may, however, be defined as follows:

## Superfamily SCOLOPENDROIDE.

Antemme with 17-33 joints; eyes present or wanting; basal lamina obsolete: prosternal teeth present or wantinç; spiracles $9-19$; ventral pores wanting; last plemre porose, more or less produced candad; seg. ments $21-23$, constant for genera and species.

## Superfamily GEOPHILOIDE.

Antemar with 14 joints: eyes wanting; basal lamina present; prosternal teeth rudimentary or wating; spiracles present on all pediferons segments except the tirst and last ; ventral pores usmally present; last pleure not produced, sometimes eporose; segments .31-173. not constant for genera, rarely so for species.

That finture study will necessitate the recognition of family types among the Scolopendroidir is not improbable; the families of Geophiloidre may be distinguished by the following artificial key:

ANALYTICAL KEY TO TIIE FAMILIES OF \&EOPIILOHD.E.
A. Veutral lores wanting; suprascutella in five rows; last pleurer occupyng three

Ventral pores distinct in all eases where suprascutella are present; last pleure affecting last segment only
I.
B. Basal segment very broat, concealing the plemrar of the prehensors............. C.

Basal segment not or scarcely hroader than the cephatic lanina, the prehensorial pleurar evident from above. ................................................... . . . . .
C. Ventral pores in one median central or posterior area............................... . .

Veutral pores in two or more areas, anterior aid postarior ........................ F.
D. Labrum entre; madibles with one pectinate and 1-3 dentate lamellar; rentral pores, if present, in a ceutral area
schendulibe.
Labrum tripartite, mandibles without dentate lamella'; ventral pores, if present seldom in a central area
E. Mandibles with one pectinate lamella; labrmm tripartite, the lateral parts weatly rednced or rudimentary Dignithonontine. Mandibles with dentate and pectinate lamellar'; lahmm entire .................... 1 . F. Last plenre coxaform, withont peres; anal legs marment antemit attenmate. () 1: 「゙II) E,

[^11][^12](GONIBREGMATIDAE, new family.
Antenne filiform: fiontal lamina coaleseed ; cephalie lamina not concealing the prehensors; prebasal lamina obsolete: basal lamina broad; month parts mbkown; pehensorial stermmo very broad: suprasentella present in forews rontral pores wanting; last stermm very small; last plemae enormonsly develomed, extending along three segments; pores very mumerons; anal pores wanting; anal legs carinate, five-jointer, withont claw. Pairs of legs, 161.

## Genus GONIBREGMATUS, Newport.

Gonibrequatns. NEwintit, I'oc. Zool. Soc. London, CXIX, p. 180, 1842.
Distribution.-I'lilippine Islands.
Type.- fiomibrefmatus camim!ii. Newport.
The known chanactes of this genus ane so remarkable that others equally interesting are to be expected from an examination of the month parts.

> ORVIDE, new family.

Antemate attenuate or subfiform; frontal lamina coalesced or distinct; cephatic lamina comeraling the prehensors; prebasal lamina obsolete: hasal lamina broad; labnom entirely coalesced; mandibles with Sevaral pectinate lamelle ; no dentate lamelles; labial sterman entire, simple, or provided with processes; labial palpi one-jointed, with or without processes; interior labial palpus distinct; maxillary palpus with dan simple or pectinate; mehensorial stemmm very broad; snpascutela present in one or mone rows; ventral pores in $1-4$ transverse indefinte aras; last stermm broad; the plemae not inflated, withont pores; anal pores wantiny; genital palpi two-jointed; anal legs six-jointed, withont claw. Pairs of legs, 67-125.

Genus Orya, Meinert.
Orya, Meinert, Nat. Tidskkr. MII, p. 14. 1870.
Type-Orya barbarica (Gervais) Meinert. ${ }^{1}$
Distribution.-North Africa; Spain.

Genus ASPIDOPLERES, Porat.
Aspidoleres, Porat, Bih. t. K. Svonska Yet. Akad. IIand., Afd. IV, No. ̄̄, 1, 15, 1893.
Type.-Aspiappleres interolatus, lorat.
Distribution.-Damamalamal.

## Genus ORPHNAEUS, Meinert.

Orphurus, Meinert, Nat. Tidsskir., V11, p. 17, 1870.
Typre.—Orphnécus pleosphoreus (Limmens). ${ }^{1}$
Distribution.-Tropies of both hemispheres.
Genus NOTIPHILIDES, Latzel.
Notiphilides, Latzel, Zoologischer Anzeiger, III, No. 68, 10. 546, 1880.
Typre- Votiphilides maximiliani (Humbert and Saussure).?
Histribution.-Mexico.
It may be that Mesocouthus, Meinert, should be plated in this fammy, but thongh the mandibles are said to have only pectinate lamelle, it would appear from Meinert's diagram that they are of a character entirely different from those of Orya and Orphacus.

Family HIMANTARII), E, new name.
Notiphilider, C. L. Koch, System der Myriapoden, 1847.
Antenna attemate; frontal lamina coalesced or distinct: cephalic lamina coneealing the prehensors; prebasal lamina obsolete; basal very broad; labrum entire, free; mandibles with one dentate and sereral pectinate lamella; labial stermm entire, simple; labial palpus onejointed; interior labial process distinct; maxillary stermm entire; claw of maxillary palpus excavate (spoon-shaped), more or less pectinate; prehensorial sternum very broad, with chitinoms lines; suratsentella present, in one or more rows, or wating; ventral pores in one central area; anal plemre more or less inflaterl, with few or many pores; anal pores wanting; genital palpi two-jointel; anal less sixjointed, without claw. Pairs of legs, (ii-173.

Genus HimantariUm, C. L. Koch.
Himantarium, C. L. Kocı, Systom der Myriaporlen, p. \&̊, 1847.
Type.-Wimantarium grabrielis (Limmeras)."
Distribution.-South Europe; North Africa.
Genus BOTHRIOGASTER, Selivanoff.
Notiphilux, C. L. Kocin, System der Myriaporlen, p. 82, 1847.
Bothriogaster, Seliwanofr, Zool. Anzeigrr, Xllli, p. 620, 1879.
Type.-Bothriogaster signatus (Kessler). ${ }^{4}$
Distribution.-Greece to Turkestan.

[^13]Notiphilns has not been identified by recent writers, and was eomsidered by Meinert to be a syonym of Himantariam.' Koch's description is, however, quite extensive and explicit, and offers several characters sutficient to distinguish thr gemms from orya and Immantarium. From Bothrioffaster it is diffienlt, if mot impossible, to indieate distinctions; indeed there is no evident reason why Seliwanoff's deseription and figures of Bothriogastor sigmatns, Kessler, do not correspond with Koch's Sotiphilus tomintus, as Selowanof has himself suggested by plaring Sotiphilus tomiatus as a doubtful synonym of signatus. Later on signatns was reported from Greece by Dr. Karsch, ${ }^{3}$ so that not even a difference in habitat remains. Nevertheless it can hardly be asserted with ronfidence that the animals are specifically and generically the same, but the agreement in all important elaracters is so great that a genemr difference is exceedingly improbable. The fact that Koch gives the legs as varying from 100 to 154 suggests the possibility that he may have had more than one species muder observation. The matter will probably remain more or less in doubt matil the Greek Myriapoda are better known, hat for our present purpose it is snfficient to point ont that Yotiphilus would be a valid genus, were not the name preocenpied in the liptera, and that Bothrioguster may replace it motil the typical species are shown to be distinct, and not congeneric.

> Gemus STIGMATOGASTER, Latzel.

Stigmatogaster, Latzel. Myr. Oest.-Ľig. Mon., I, p. 211, 1880.
Type.—Ntigmatogastor gracilis (Meinert). ${ }^{+}$
Mistribntion.—Sontlı Europe: North Africa.

> Genus STYLOLAMUS, Karsch.

Nt!lolamus, Kinescif, Troschel's Archiv f. Naturges.. Jahrg. NLVII, Heft. 1, p. 9, fiss. 3, 3a, 3b, 1N\&1.
Type.-Stylohemus periputeticus, Karseh.
Distribution.-Tripoli.
The type and only specimen of this genus is in the Berlin Musemm. It is in very poor condition, bnt does not possess the abnormal charateters which might be inferred from the figures eited above. Its affinities are donbtless with the Notiphilidar, and it does not appear to coincide with any of the genera. In certain of its external characters it suggests Pectiniunguis. No examination of the month parts was jossible.

[^14]Genus CHOMATOBIUS, Humbert and Saussure.

T'ypr.—('homatobin.s mexicanns (Sanssure).'
Instribntion.-Mexia.

## HSAR(ilD.

Antrmar tiliform or arasate, not attemate; frontal lamina distinet (or coalesced?): cephalic lamina concealing the prehensoms: prebasal lamina obsolete; basal plate broall month parts manown; phene sorial stermm very broad; supa-sentella wating; ventral pores in two areas, a cirenlar anterme and a broad, tramserse postmior ; anal plema inflated, with mmerous pores: anal pores wanting: genital palpi two-jointed: anal legs fivo or six jointed, with a elaw. Pairs of leas. 5 O-99.

> DISARGUS, new genus.

Type.-Mmmatarinm (?) striatum (Pocork).?
Distribntom.-Madras.

Genus HIMANTOSOMA, Pocock.
Himantonoma, Pocock, Ann. 1. Mus. ('iv. di Grnova, ㄹ ser.. X, p. 42t, 1891.
Type.-Himantosoma typicum, I'oeock.
Distribution.-Mergui Arelipelago, Bumah.
Besides these genera there are porably two or more others in the oriental region repesented by species described by Jeinert and Porork muler Alimantariam, but evidently very little related to !abridio. The charaters now known are not suftionent, however, to give murla base for an estimate of affinities. The present family has been recosnized on areont of the micue combination of chararters which make affinities with the other families very improbable. though much mast depend on the mouth parts.

## HALLOPHHLIDE, new family.

Antemad genionlate, subrlavate: fiontal lamina mot distinet: cephatic lamina romraling the prehemsors; prebasal lamina obsolete: basal very broarl labram ratire, not rhitinoms; mandibles with one pertimate and one dentate lamella: labial stermm entire, simple; labial palpus two jointed; interior labial proses distinet; maxillary stermm dividen; raw of maxillary palpus exavate, the margin pectinate; prehensorial stermum very broat, nhtinous lines wanting; supmsan tella wanting ; ventral pores in an oval posterior area. consistmen of a raised, perforated, chitinoms plate; amal plem:e not inflated, with two

[^15]large pores more or less concealed; anal pores present; genital palpi; anal leg's strongly rassate, six-jointed, without claw. Pairs of legs, (i3-79) ( 8 -90 in Mesocenthus).

BALLOPHILUS, new genus.
Type.-Ballophilns rlaricornis, Cook, new species, in the National Musemm colleretion.

Distrilution.-Ipper Gninca.

## Genus MESOCANTHUS, Meinert.

Mesocanthus, Meinert, Nat. Tirlsskr., Vif, p. 34, 1870.
Time.—Mesocanthus allow. Meinert.
Distribution.-Tmais.
This gemm is assigned to the present family provisionally, and the fanily description was not arranged to contain it. Aecording to Meinert's description and plates, there is great similarity with Ballophilns in the labrom. The mandindes are strikingly different from those of orym and ophomes, the other forms with several pectinate lamellar, amd the rentral pores are in a single area. Selitranoff has described a species with plemal pores.

Genus T ENiOLINUM, Pocock.
Taniolinum, Pococrk, Joum. Limn. Sor... XXIV. I', 47I, 1893.
Type.-Treniolinnm setosam, Pocock.
Distribution.-St. Vincent.
S(1HEND)LLDAE, new family.
Antemar filiform: frontal lamina coalesed ; cephalic lamina not concealing the prehemsors: prebasal lamina evident or concealed; basal lamina harow: lablom antire, fied or malesed; mandibles with one pectinatr amd $1-: ;$ dentate lamellae ; labial stermm entire, simple, or with a process: labial palpustwo-jointed, with a poress; interior labial process distinct or mited with papusat base; maxillary stermm entire; claw of maxillary palpus simple or pectinate: prehensorial stermm moxlerataly brod: chitinous lines present on wanting; sumpacutella Wanting; ventral pores in a median area or wanting : anal plenre not morli intated, with few or many pores; anal pores wanting; genital bal pi entire; anal legs five or six jointed, with or without rlaw. Pairs of leg's, 30-71.

Genus SCHENDYLA, Bergsoe and Meinert.
schendylu, Bergisoe and Menert, Natum. Tidsskr., IV, p. 103, 1866.
Type.—Schentyla nemorensis ( ( . L. Korlb). ${ }^{1}$
IVstribution-Emope; North Afriea; Eastem North America.
${ }^{1}$ Dentschl. ('rinst. n. Myr., MIft. 9, t. 4. 1837.

## Genus PECTINIUNGU1S, Bollman.

Pectiminmais, Bollman, Proc. I". S. Nat. Mas, XIl, 1. 212. 1889.

## Type.-Tertiminnguis americenus. Bolhman. <br> Instribution.-Lower California.

Genus ESCARYUS, Cook and Collins.

Type.—Escuryus phyllophilus, Cook and Collins.
Jistribution.-Central New Yonk.

Genus NANNOPHILUS, new name.

Type.-Nemmophilus eximines (Neinest).'
Distribution.-North Aniaa.

## CTENOPHILUS, new genus.

Type.-Ctemophilus ufiretmus, new speries. Cook, in the National Musenm collection.

Distribution.-Liberia.
DIGNATHODONTIDE, new family.
Antennar filiform or subclavate; frontal lamina distinct or coalesced; cephalic lamina concealing the pehensors: prebasal lamina present or obsolete: basal lamina broad; labrum tripartite, the lateral parts greatly reduced: mambles with a simgle pectinate lamella; labial sternum deenly lilobed, simple: labial palpus one-jointed, simple; interior labial process present or obsolete; maxillary stermm entire; elaw of maxilaty palpus rudimontar: prehemsoral stermm not broad; whitinoms lines present; suparantolla wanting: ventral pores in a median area or wanting: anal phembent greatly emburged, pores few or many; anal pores present or wanting: genital palpi simple or two-jointed. Pairs of less, 25-154.

Genus DIGNATHODON, Meinert.

Typer- Dignathodon mirvocephlalum (Lucras)."
Distrilmtion. - Sonth Europe: North Afric:a.

> Genus HENIA, C. L. Koch.

Menia, (. L. Kocn, System der Myriap.. p. 88, $1 \times 17$.
Type--Menia rerin, O. L. Koch.
Mistributiou.-Greece.
The genus sentophilus, Meinert, was described without reference to Mpnite. Pocock has pointed ont that the two genera are the same. and

[^16]that sootophilus is preocempied. Bullman has proposed the generic name Meinertia to take the place of Neotophilus. but this ean not be used mass decia, the type of IIenin, and biarinctus, the type of Sotophilus, prove not to be congeneric. This is not impossible, for Koch's species is rredited with hot pars of legs, while bicarimatus has only about half as many.

Genus CH ETECHELYNE, Meinelt.

Type.-Chatrchelyme resurimu" (Newport). ${ }^{1}$
IVistribution. South Europe: North Afric:a.

> Family (iEOPIDLLII), E, Learlı.

Antenne filiform; frontal lamina distinct or coalesed ; cephatic lamina not concealing the prehensors; prebasal lamina present or obsolete; basal lamina narrow: labrum tripartite. Mandibles with a single pectinate lamella; labial stermmentire or bitid, simple or with a process; labial palpus two-jointed, simple, or with a process; interior labial process usually distinct: maxillary sternum entire or divided; claw of maxillay palpus not exeavate or pectinate; prehensorial sternm narow, chitinons lines present or wanting: surascutella wanting; ventral pores on posterior half of segments, not in a definite area; anal plemar more or less inflated, pores few or many: anal pores present or wanting: senital palpi two-jointed. Pairs of legs, 31-109.

> Genus GEOPHILUS, Leach.

Geophilus, Latacn, Trams. Limn. Sor. Lomdon, XI, pt. 11, p. Sxt, 181 I.
Type.- Geophilus carpopha!"s. Leach.
Distribution.-Enrope: North Aficia.

Genus MECISTOCEPHALUS, Newport.




Genus ORINOPHILUS, new name.
(hrimomus, ATTEMs, Nitzungsh. d. Kais. Akad. d. Wissens. Wirn. ('IV', p. 166, 1895. Type.—Orinophilus oligopms (Attems).s
Distribution.-Anstria.

[^17]SCHIZOTAEIA, nev genus.
Typr.-Schisotamia progurthr, new species, in the National Museum collection.

Instrilmtion.-!iberia.

PIESTOPHILUS, nevv genus.
Type-Miestophilus tennitarsis (Pocork).'
Distribution.-Dominiea.

Genus Linotemia, C. L. Koch.
Linotenia, C. L. Kocn, system der Myriapoden, p. xif, $1 \times 17$.
Type.-Limotania crassipes (C. L. Kocll). ${ }^{2}$
Distribution.-Emrones.
Genus TOMOTANIA, Cook.
Tomotamin, Cook, American Natnralint, XXIX, p. Xtib, 1×95.
Type.-Tomotremid parriepps (Weod)."
Distribution.-Califemia.

## Gellus AGATHOTHUS, Bollman.

Agathothus, Bolmans, Bull. 16, U. S. Nat. Mns., p. 166, $18: 13$.
Type.-A!gathothus gracilis (Bollman). ${ }^{\text {a }}$
Distributiou.-Tennesser.
Of the aftinities of this gemms little can be asserted. It is placed here mostly becanse bollman migimally described the species as a Scolioplaues.

> Family DICELLOPHLLAD.E, Cook.

Micelluphilida, Cook, I'roc. I'. S. Mat. Mns., XVIII, p. 61, 18:
Antemar filiform or snbattemate; frontal lamina always distinct; cephalie lamina narow, not concealing the prehensors; prebasal lamina obsolete; basal lamina very narow; labrum tripartite, entirely tree; mandibles with several pectinate lamelle; labial stermm divided, simple; labial palpus and interior labial process similar in shape, distinet, apically spatulate; maxillary stermmentire: maxillary palpos semder: claw simple; prehensorial stermm very narow. withont rhitinons lines: suprascutella wanting; ventral pores wanting; anal plenta inflated, with mumons pores; anal pores present; genital palpi msually twojointel; anal legsslender, six-jointed, withont elaw. Iain's of legs constant for each species; in the different species. 4:3-101.

[^18]Genus DiCELLOPHILUS, Cook.
Dicellophilus, Cook, Proc. U. S. Nat. Mus., XVIII, p. 61, 1895.
Type.-IIcellophilns: limatus (Wood). ${ }^{1}$
IMistribution.-California.
Genus LAMNONYX. Cook.
Lamnony.r, Cook, I'roc. U. S. Nat. Mus., XY'Ill, p. 61, 1895.
Type.-Lammonyx leournsis, Cook.
Distribution.-Sierra Leone.
Genus MEGETHMUS, Cook.
Megethmus, Cook. I'roc. I'. S. Nat. Mus., XVIII, p. 61, 1895.
Type.-Mege thmus microporus (Haase). ${ }^{2}$
Distribution.-1'hilippine lslands.

## GENERA NOT NOW RECOGNIZED As VALId.

ARTHRONOMALUS, Newport.
Type.-Arthronomulus longicornis (Leach) $=$ Geophilus longicornis, Leach.

CLINOPODES, C. L. Koch.
Type.-Climopotes flavir?us. ('. L. Koch $=$ Geophilus Havidus (C. L. Koch).

GEOPHILUS, Newport (not Leach).
Type.- (icophilus "cmmimatus, Learll = Linotirnia acuminata (Leach).
MECISTOCEPHALUS, Meinert (not Newport).
Type-Mecistocephalus cermiolensis (C. L. Koch) = Lammonyx (anniolensis (C. L. Koeli).

MEINERTIA, Bollman = SCOTOPHILUS, Meinert.
NECROPHLEEOPHAGUS, Newport.
Type- Wecrophleophagus Iomficornis (Leach) = (eophilus longicomis, Leach.

NOTlPHILUS, C. L. Koch.
Time.-Motiphilus tomintus, (. L. Koch = Bothriogaster temiatus (C. L. Korh).

PACHYMERIUM, C. L. Köch.
Type-P'achymerimm lerruginemm (C. L. Koch) = Mecistocephalus attematus (Say).

POABIUS, C. L. Koch.
Type-P'oabius nitens. C. L. Koch $=$ (ieophilus flavilus (C. L. Koch).
${ }^{1}$ Jomm. Lead. Nat. Sri. I'hila., V, p. I', 1863.
${ }^{2}$ Ahh. n. Ber. 1. K. Zool. u. Anth.-Ethn. Mus., Dresten, 1886-87, No. 5, p. 106.

POLYCRICUS, Saussure and Humbert.
Desrribed as a subgents of Geophilus.
SCNIPAUS, Bergsoe and Meimert.
Type-Scmipers foreolatus, Bergsoe and Meinert $=$ Geophilns foven latus (Bergsoe and Meinert).

SCOLIOPLANES, Bergsoe and Meinert.

SCOTOPHILUS, Memert.
Type-srotophilus bicwinutus, Meinert $=$ Menia bicaninata (Meinert)
STENOTANIA, C. L. KOch.
 Koch).

STRIGAMIA, Gray=GEOPHILUS, Leach.
STRIGAMIA, Woocl.
 STRIGAMIA. Selivvanoff.

Typr-Whitamia perviceps, Wood = Tomotarnia parviceps (Wom).

By Martin L. Linell,<br>Aid, Department of Insects.

Among a small lot of Costa Rican Coleontera recently presented to the United States National Masemu hy Mr. John Keith, of San Jose, Costa Rica, through Capt. G. P. Scriven, U. S. A., there were three specimens of the magnificent golden and silvery beetles from that locality. One of these I hawe identified as Plusiotis resplemdens of Boncard, a true Plusiotis; the secont one as $P$. cheysurergyrat of sathe a species intermediate between Plasiotis and I'clidnota as resards the mandibles, the only structmal character separating these two genera. The third specimen, whieh is deseribed below, strictly belongs to Pelidmota, since it has the mandibles as distinctly bidentate as in the majority of suecies of this gemus, but it would evidently be wrong to separate it from association with the speries of Plusiotis inhabiting the same region, which it resembles so much in form and coloration. Its nearest ally seems to be the above-mentioned I'lusiotis chrysarogrea, which it approaches in form, although having a still broader thoran. The speries is readily distinguished from any form of the group hitherto desuribed. both in eoloration and elytral senlpture.

## PLUSIOTIS KEITHI, new species.

Oblong, parallel, somewhat convex, above splendidly solden colned. Clypeus, front and a broad sidr margin of thorax, pinkish brown. A large purple spot at inner margin of eyes, ant a line of same robor on the thorax, separating the golden color of the disk firm that of the side margin. Head rather coarsely punctured, with finer pmotmres intermixed. Clypens rugose, almost semicirnalar, with strongly reflexed margin. Mandibles distinctly bidentate. Thoras at hase mearly as broad as the elytra, sparsely and finely punctured at the midhle. more densely at the sides. Elytra without strie; sparsely coveref with harse. shallow, somewhat rugose punctures. Apical callus prominent. sutu ral strie impressed toward the apex. The finely rugose pyoilinm. the

[^19]whole mader-surfate and the legs, of a pinkish brown with silvery reflections; all sutures shining copreons. A line on imner margin of tibia and all the tarsi, rich purplish blue. Mesosternal process very long, conical.

Size.-hength, 30 mm ; width, 16 mm .
Type.- $A$ single specimen in the National Musemm collection.
Boncarl, who has monographed the genus Plusiotis, has also studied these insects in nature lming his travels in Central America. In regard to the habits of the goklen and silvery species, he states that they feed in concealment during the day on the leaves of trees, especially yomg oaks. Just before sunset they take wing for a short time. Their period of life is very brief, and their habitat is extremely restricted. How difficult it is for collectors to obtain them may be better understood by citing his own words, narrating one of his visits to these regions. Ile says: "I was in Costa liea in the proper season and at the exart locality where these insects are fomd, but was not able to get more than three specimens, althongh I offered a high price for them to the natives and did myself all that possibly conld be done. Everyone in the comntry knew what I meant, when I asked for golden and silvery beetles, but they did not procmere any."

TWO NEW SPECLEA OF BEETLES OF THE TENEBRIONH1) (IENUS ECllOCDRUS.

By l. Il. CMTTENDEN,
Assistant Entomologist, I'mited states Depurtment of Igrirulture.

A study of a series of sperimens of the temebrionid gemus Echocerus in the National Mnsemm, kindly placed at my disposal for the purpose by Prof. ('. V. laikey, has led to the discovery of two spectes that are evidently modescriberl. The following brief descriptions are pre sented in advance of a more extended paper which is to be published at an early date.

ECHOCERUS DENTIGER, new species.
Form rather slender, convex. Eyes comparatively feebly emarginate: canthus slightly foliaceous, hardly extending berond the eyes at the sides. Antemme rather short, closely jointed. Prothomx hamdly broader than long, sides subparallel, slightly rounded anteriorly; anterior angles eonsiderably produced, acute; base slightly narower than elytra. Prosternum finely punctate; pro epistema very coarsely and sparsely punctate. Scutelhm short, much broader than long, broadly romded posterionly. Elytrastrongly punctate-striate; sutmal and adjacent stria more or less deeply impressed. Ventral seguents moderately coarsely punctured at the middle. Hind tarsi short, first joint hardly as long as the secomd and third fogether.

Male: Mandibular horms short, suberert; imer margin flattenet, with a hroad, irregularly serrate tooth reaching abont two-thirds toward the apex; apices slemder, acute and incmed, not approximate. Frontal tabereles very lange and quite obtuse. Canthas not promis nent, smbacutely produced, raching the base of the mandibular homs.

Female: Front feebly reflexed, not extending beyond the cyes at the sides.

Size.-Length, 2.7 to 3.6 mm ; width 0.7 to 1.1 mm .
Mabitat.-Columbus, Texas; Cocoamt Grove and Cresont (ity, Florida (Schwarz); Allegheny, Pennsylvania (llamilton); Ohio, Kentuckr, and Illinois (Clke).

Proccedings of the United states National Musemm, Vol. XVIII-No. 1041.
[Adrance shects of this paper were publisbed January 16, 1895.]

Types.-Three examples in the National Musemm collection, from Colmmbus, Texas, and specimens in the eollections of Messrs. E. A. Schwar\%, Henry ITke, and F. H. Chittenden.

ECHOCERUS RECURVATUS, new species.
Form depressed. Eyes large, rounded, rather coarsely granulate, feebly emarginate. Anterior angles of prothorax broadly rombed; base feethy bisimate; basal fovea strongly marked. Pro-episterna densely rogosely punctate. Marginal elytral stria deeply impressed. Ventad segments finely and demsely punctmed at the middle.

Male: Mandibular horns long, slender, simple, ascending and convergent from the base, recurved and contiguons at the apices. Front strongly concare, posteriorly with an aronate ridge, forming at each side just above the imer margin of the eye an obtuse tubercle, and medially a small, eievated, more or less dentate or sinuate lamina. Canthus small, broadly romnded anteriorly, not contiguous to the horns.

Female: Clypens subtruncate, separated from the front by a deeply impressed line. Prostermm sparsely punctate and shining.

Niたr.—length, 2.9 to 3 mm ; wielth 0.9 to 1.2 mm .
Itabitat-FFlorida: Key West (Morrison, Schwarz), Metacombe Key (Ashmead).

Types.-Three examples in the National Masemm, from Metacombe Key. Florida, and specimens in the collections of Messrs. Schwarz, Chittmilen, and W:. II. Ashmead.

## EAST AFRICAN DIPLOPODA OF THE SUBORDER POLY. I) ESMOIDEA, COLLECTED BY MR. WILLIAM AsTOR CHANLER.

ly O. F. ('Ook.

THE COLLECTION which is the occasion of this report is a small one. but the forms included are very interesting, anf after a romparison with the types preserved in the Berlin Musemin all seem to be new. In attempting to place the speries generically, it has bem fom that the East Afriean genera are mostly distinet from those to which species from that region have bed referred by previous writers. The present collection fumishes representatives of hat three genca: of which complete deseriptions are here attempted. Notices of other Atrican wenera are included in the synopses, drawn partly fromi a considerable conlection of African Polydesmoidea belonging to the Berlin Mnspmi. This has seemed desirable in order to better define and show tho atfinities of the senerat established on the specimens belonging to the I nited States National Mnsemm.

The Polydesmoidea thas far known from East Tropical Atrica are comprehemed in three families, one of which seems perouliar to that region. East Afrira is eitherstrikingly defieient in family types,or very careml collecting has not hern dons. as may lie judged from the table of $\backslash$ trican families here prsenter, of which six have heen fomed in West Afroa amd only three in East Africa.

It is a noteworthy fact of distribution that uo speries of this suborder is known to be common to the east and west coasts of Tropical Africa, and what is more remarkable, mo gems is common to the two sides of the continent except in the cosmopolitan family Strongylosomatidie. That futme discoveries may modify these facts is of comse mobable, for the momber of African genemand sueries will donbtless be increased indefinitely. The larger and more conspicnons forms, howeror, have been collerted faite extensively, and the personal opportmities of the writer warrant him in the opinion that no speries closely mated to those known from East Africa exist in Liberia, or indeed in the neighboring regions, from Cape Verde down.

The literature of the East Afrian Polydesmoidea is not extensire. ant is moch scattered. For convenience of reference, miformly

Proceedings of the Thited States National Musemm, Vol. XV1]l-No. 1042.
Proc. N. M. 95-—6
arranged translations of the original descriptions of all the species have been alded and the figures redrawn, except in some cases where they are so imperfect as to be of no use in irlentification. Hence the present paper may claim to be a monograph of the East African Polydesmodea as complete as is mow practioable.

The motes and drawings of the species in the Berlin Musenm were madr dmring a visit in May of the present year, twelre months after the work on the material eollected by Mr. Chanlei had been completed. The Berlin Musemm contains all the types of East African Polydes. mondea thus far described. A new speries, Orodesmus forcps, is desoribed, at the request of Mr. Pocock, from a specimen in the British Musemm; as this was the omly matme male of the genms then accessible, Mr. L'orock's kinduess gave the opportunity of completing the generie description.

ANALYTICAL KEY TO THE TROPICAL AFRICAN FAMHLIES OF DOLYEESMOIDEA.

Borly mimute, contractile into a completely closed sphere, in which the head and lirst swiment are included between the dernived lobes of the enormonsly entarged second segment: Family Ammonesmides, type Ammodesmus gramum.

Body manl to large, not capahle of being more than spirally coiled; second segment not sperially enlarged.

Last segment rudimentary, included and concealed by the pennltimate; first segment elypeate, entirely contealing the licarl: segments densely setose, and with large processes or coarse thbercles; repugnatorial pores ou special stalks or lobes: Family Styonesmind: type Stytodesmus homidus.
Last segment not concealed; first sequent short or flabellate; repugnatorial pores not oustalks or suecial lobes.

Carina strongly decmrved: body eapable of being coiled into a close spiral: dorsmm whened with rlusters of larer tubereles or mumerons longitndinal carine: Family Camponesmide, type C'ampodesmus corbonarins.
Carine distinctly horizontal; body not papahle of being closely poiled
C'arinar very broad, withont thickened margins: repugnatorial pores remote from the lateral margin, located in the anterior part of the subsegment; head roncealed under the expanded lirst segment: Family Cnypronesmine, type Cryptodesmus olfersii.

Carine, if well developed, with a distinct thickened margin or intramarginal ridge bearing the repugnatorial pores; head not concealed

Anterior legs of males with a fleshy sole at apes, immediately above the claw; sterman of sixth segment of males with one or two large processes; fifteenth or sixteenth segments of males sometimes with sternal processes; pemultimate segment very short ; Corsmm smooth, with no traces of gramules or tubercles: Family Gomfhonesandry, type Gomphodesmus castanens, Berlin Mnsemm.

Anterior legs of males withont fleshy soles; no proctsses from the sterua of the sixth and fifteenth segments

Lateral surface of segments smooth above the bases of the legs, with distinct longitndina or obliquo carme ; hody slenter; dorsum smooth; lateral carinte small: Family Ftrongylosomatide type Stronglylosoma pallipes.

Lateral surface more or less beset with eonic tubereles; abora dhe bases of tho legs two gradually rombled prominences, densely tuberoulate: dorsmon nearly always tuberemate or grambar; carina distinct; Family Oxymbsum, type Orydesmus flaromarginatus, lerlin Museun.

ANALYTICAL, KEY TO THE GENEIA OF GOMIMODESMID.E,

Antemna with ten olfactory cones, aranged in a cirele: Gemms Ashodesmus, trye A. stellifer.

Antennar with four olfactory cones, as in all other lolydesmoidea
Sterum of fifteenth segment of mate with a broad triangular ensifmm process: Genus Aulodesmas, tỵo A. mossembicus, Berlin Museum.

Stemmm of fitteenth saguent without poress.
Repmgatorial pores 11 , segments 11 and 14 withont pores: (ienns Marptodesmes, type M. chanteri.

Repugnatorial pores 13 ; segments 11 and 14 provided with pmes
Sterna of tifth and sixth pairs of male less each with two distinct processen. those of the sixth maeh larger; genitalia not strongly emred, phritentate: diemus Harmorlesmas, type IV. uitens, berlin Musemm.

Stermm of sisth segment with a single conspieuous merlian process, that of the fifth marmed: apical portion of the genitalia strongly recurved upon the hasal and produced into a slender thexuous thagellum

Nemal process of sixth segment of male narow, hirlentate; stermum of sixternth segment with an abrupt rerncitorm process on the middle of the anterior edge, directed ventrad: Gemus Tycodemma, type T. medins, Berlin Mnsemm.

Sternal proces of sixth segment of males broad, unidentate; sterumm of sixteenth segment mmodified

Body large, $60-70 \mathrm{~mm}$ : preanal scale with setiferons tubereles sreatly marged in botlo sexes, muln exceding the median angle; sterna of seventh and pighth semments of males with a distimet thatened proeess at the base of each leg of the posterior pair: Genns Ciomplemdesmus, type (i. 'xstancias, berlin Mnsean.

Borly small, 20 mm.; preanal seale with modian angle mueh more prontinent than the setiferons tubercles; sterua of seventh and eighth legs withont process: (ienus Sphenodesmus, type S. rugulosus, Berlin Musenm.

## ASTRODESMUS, new genus.


Dia!nosis.—Body very large.
Antenna with ten olfactory cones.
Segments dossally smooth.
Lateral carine medium, marwins thickened, entire.
 $5,7,9-1!$.

I'enultimate segment very short, surpassed by seunent 1心.
Last segment very short, triangular, the apex narrow.
Sterna with transverse mediamly intermpted ridges.
Stermum of segment 6 of male with a large poress.

[^20]Sternmon of segment 15 of male with a broad process.
Male legs erassate and inferiorly tuberulate, the first six pairs with a fleshy sole at apex.

I escription.-Body very large, abont five times as long as broad, cavity scatcely depressed; oblong, abrupty marowed at both embs.

Vertex smootl, sulfors distinct, meting a transverse inter-antennal sulcus; post-antemal depression deep, the sense organ large.

Labrum not emarginate, with three shont, blunt teeth.
Antema filiform, joints in order of length 2, 4, i, 3, 6, 1, 7. Seventh joint broader than long, trumeate, and with a conic depression in its apical face; ten olfactory cones armanged in a cirrle around the edge of the depression.

Mandihulay stipe with exposed suface divided by sutures into fire areas, the basal larger than all thr others together.

Hypostoma strongly aromate; rising from each side of the comves median portion is a thattened, oblong broces lying against depressions of the lower part of the mentmon.

Cardo present transersely oval.
Mentnm broadly triangnlar, long-pointed in front, very broadly emarginate behind, hissute.

Stijes oner twies as long as broad (o:5) hirsute.
Lingual lamine three times as long as broad. hirsute. Lingual lobes large. Merlian lobe not evident.

First segment three times as broal as lons, with anterior and posterior margins medianlystraght and parallel; posterion magin latmally
 a right angle. The segment is mon homer than the head. very slighty narower and noticeably longer than the second segment.

Segmonts with domsal surfee smooth, neitner grambar nor areate
Latoral carima subappoximate, abont one-fomth as wide as the body ravity, inserted abont thee fommen of the distance up; margin abruptly rased and thickened above, esuerially the lateral; edge bhant. cntire: camme of anterion semments emred slightly formare, the postrion with posterin comers more amd more prodnced.

Reprgmatorial pores small, dorsal, located in a slight depresson of the midhe of the thickened margins of the lateral carina of segments $\bar{\sigma}$, 7. 9-19, surrounded by a fine raised rim.

Below the earing the semments are finely bugulose, with a small longiturlinal canina above the ansertion of the legs.

Anterion snbsegments smooth.
Supplementary margin long. membramons, finely striate longitudimally, not pectmate.

I'enultimate segment rery short, included between the projecting corncrs of the antepemblimate.

Last segment very short, triangnar, the apex narow, trmeate or rommed, the whole segment bearing 16 setie, as follows: Two pairs lateral, two pairs marginal, two pairs dorsal: all these upou larger or
smaller tubercles; one pair apical and one subapical: these last rising from punctations.

Anal valves with rompressed, elevated margins and two setigerous tubercles, the npper placed on the outer slope of the ratised marwin, the lower somewhat removed from it.
l'reanal scale semielliptic-triangular, tricuspidate, the three projere tions close together, the middle flat, the others ronic, blunt. with piliferous punctations at apex.

Sterna with a sharp, transverse, medianly intermpted ridge between the bases of cach pair of legs; between the ridges a transerse finmow.

Sternmon of sisth segment of male with a thee-cornered process projecting ventrad between the anterior pair of legs. Stemmm of the fitteenth segment of male with a broadly ensiform process projecting cephatad from between the anterion pair of legs into a sorket in the posterior part of the fourteenth.

Eighteenth segment with the pedigerons laminar rery narow, expecially the posterior, so that the legs project oblifuely candad over the preanal scale.

Legs of males long and crassate, the dorsal face of the second joint strongly inflated; all the joints more or less tuberenlate on the rentral fare and beset with bristles on the apical joints.

First six pairs of imale legs with a fleshy sole at apex of the last joint, and the claw shortened.

First pair of legs of male six jointed like the others ; the coxa lons, approximate.

Second pair of male legs with the coxie produced ventrad into a large process, in the depression of the thattened ventro-posterior face of which is the seminal opening.

Male genitalia with basal joint very small, flattened : distal joint very large, laterally compressed, tricarinato; mgnal portion rery long, complicate, thin, and compressed at base to form a tlexible pendoarticulation, above which it is inflated, then extemded into a lomg. hexnons thagellam, very slember distally.

This genus is distinct from Eurydesmus. Sanssure. in the ohong body, the dorsal pores, the marmed sterma and femoral joints of the lexs, the unarmed fith segment of the males, the single process of the sixth segment, and that of the fitteenth segment; pohably also in the 10 olfactory cones. The two genera probably have no close atfinity, notwithstanding the agreement in pore arrangement, the only chanacter of importance which they seem to possess in common.

Enfyetesmus is confined, as far as known, to south Ammica, and the indubitable generic distinctness of the Atriran forms makes stronger the probability that the two continents have little in common in the way of liplopodia. The present is probably one of many eases where more carefal stmely will show that the Diploped generat are mone diremmscribed in their distribution than has been gemerally sumposed.

## ASTRODESMUS STELLIFER, new species.

(Pl. Il, figs. 1-11; I'l. HI, figs. 1-9.)
Vertex without hains, polished and shining; sulans distmet, meetng a transwerse shathow sulcus (and suture) between the antemal sockets.
(lypens smooth, even, exepting an oblique depression on eath side and a few conrse punctations below.

Antemnar with basal joints very sparsely hairy, the distal gradually more linsute.

Mentum hirsute over the pusterion two-thirds of its surface.
Stipes densely hirsite, a broad depression along the lateral edge, esperially distad.

Lingual lamine very densely hirsute over their entire surfare.
Segments dorsally apparently smooth, shining with a dall luster, uniformly covered with minute, irregular, indistinct, impressed lines and wrinlles, and rery minutely and densely punctate. Posterior margins of all the segments more or less rongh with fine longitudinal notrhes or very short wrinkles.

Anterior segments with the posterior subsegments slightly convex anterionly in the middle; hoally emarginate on each side of the convexity.

Lataral arina abont one-fourth as wide as the body cavity: margin abruptly rased and thickened above, the edge entire, blunt: anterior and posterior elges of carina with a distinct, though fine, rased margim, which does bot extend arosis the segments. Anterion carine laterally emed slightly forwat, the posterior corners at first right angles, gradually more prodnced, until om posterior segments the romnded pro.jertion is more than half as long as the posterior subsegment. On posterion segments the raised margin is gradmally broader, until on the pemblimate it oronples the entire caman

Below the carinu the segments are densely rugulose with fine, tlexnous wrinkles: a small, subtuberenlate, mohstinct carima just above the insartion of the legs.

Anterion subsegments shining. very indistinctly marked with longitudinal impressed lines.

Last segment (see Pl. lli, figs. 3 and 4) very short, triangular, the apex narrow, truncate, slighty rommed: superior lateral tuberele somewhat above the level of the carina of the nineteenth, the inferior somewhat below; the antarior thberele near the simation, the posterior abont half way between the anterior and the apex. The dorsal bristles elose to the magin: apical pilifarons punctations rather close together, the suhapical somewhat farther apart; apex of segment thick.

Anal valves moderately intlated, with compressed elevated margins; rugulose, especially in the depressions.

Preanal seale with surface nearly smooth.
Sterna sparsely hirsute.

Process of the stermm of the sixth segment somewhat puadrate in posterior view, narrower at base, then broder. then marowed agam to a morenate ipex. The apiral faces hirsute with very long hairs. Posteriorly the process, and the stermm below it, is medimly deeply canaliculate; antically the process is straght, with fime, mised lateral margins.

Sternmon of the fifteenth segment with the process makerl, broatly ensiform, medianly grooved below. The process consists of an extension of the transerse ridge between the anterior pair of legs, and is directed cephabad into a depression between the posterior legs of the fourteenth segment. Between the posterior legs of the titeenth segment is also a similar depression, hot smaller, althongh the sisteenth stermm is in no way modified.

Legs of males hirsite with long bristles, especially on the distal joints. Tubercles contined to the ventral face and best developed on the fifth joint; on the posterion legs the tabercles of the other joints are small or rudimentary. I'osterior legs more slender than the others, but not much shorter.

First legs of males with the sole less developed and the raw larger than on the five following legs.

Male genitalia (1'l. JI, figs. 4-9).
Color in alcohol varying from dirty yellowish-white (bone color) to dark pmplish-brow. The carina are always light, and the posterion margin of the posterior subsegment mally so, also the anterion sub, segments, exerpting a dark median line and a line on each site along the level of the carins. Posterior subsegments borlered all aromed with a fine margin of distinct brown. Legs and antemat redrlishbrown, esperially the distal joints. First sregment usually with a broad margin of light color all aroumb.

Length, $6: 5 \mathrm{~mm}$. : width, 13 mm .
Type. -National Museum collection. Fonr mature males.
Loculity.-Tana River, Last Africa, between the coast and Hameye.
One aspeet of the male genitalimo of this speries greatly resembles that of Eurydesmus luxus, Gerstä•ker, as figured by Karselı, and the first inclination was to identify it with that species in spite of eonsiderable discrepancies in Gerstäcker's deseription. Thesr are, howerre. too grave to be reasonably ignored. Compared with most Polydesmida, the anmal would be called very robust instead of slember. Gerstaicker's measurements, however, justify his statement. Neither is it loosely articulated nor slightly convex. The apex of the proress of the sixth segment of the male is not a distimet knob, amd the shape of the process does not suggest a spherical triangle. The proeess of the tifteenth segment is not on the "fomrth from the last" pair of legs, but the eighth from the last, thomgh in this resperet it would not be surprising if a mistake has been made in the deseription.

## ASTRODESMUS LURIDUS，Karsch．

（Pl．IV，figs．11，12．）
Eurydesmus 7uridus，Karscı，Troschel＇s Archiv f．Naturw．，p．43， 1881.
Segments convex，nearly smooth，the sides slightly rugulose．
Male genital appentages broad，somewhat compressed，pilose with long hairs，constricted in the middle；falciform process and tooth en－ tirely wanting．

Color dirty testaceons；carina testaceons yellow；also a large subdis－ ciform spot on the posterior margin of cariniferons segments，strongly narrower at the sides．

Length，about 45 mm. ；width， 11 mm ．
Loculity．－Mombassa．A male specimen collected by Hildebrandt is in the Berlin Musemm．
＂A species easily distingnishable from all others previonsly known by the dirty color and the yellowish spot of the eariniferous segments， and especially by the form of the male genitalia，presuming the（type） specimen to have been mature．＂

The genitalia of the type of this species were either broken off or the specimen was immature．In the Berlin Musem are a mumber of young Astrodesmi comparable with this species，but I have not seen the type．

## AULODESMUS MOSSAMBICUS（Peters）．

> (l'l. Ill, tigs. 17, 1s; Pl. VI, tigs. 1-3.)

Polydesmus mossamhicus，Peters，Monatsher．1．K．Prenss．Akat．d．Wiss．，Ber－ lin，1．© 1．1Nが。
Eurydesmus mossambicus，Peters，Reise nach Mossambique，Zoologie，V，p． 583.
Body ronvex；ventex smonth，the sulens distinct．Antennae extend－ ing to the third scgucht，joints 3,4 ，and in equal，the second slightly shorter，the sixth slightly longer，the seventh very short．

First semment narow，the lateral angle romded－triangular，the mar－ gin thickenerl．Segments smooth．Lateral carine quadrangular，the margin thickened，the anterior angle rombled，the posterior arute． Last segment triangular，rombded at apes，above with four wart－like prominences．
lreanaal seale tringular，tridentate at apex．
Length and breadth of adult 8 in and 16 mm ；of young， 2.5 and 4 mm．
Locelity．－lsland of Mozambique，Cabacerira，Rios de Sena，Querimba．
This species was later deseribed at greater length among the Myri－ apoota of Nozambique，as follows：
loody broader than high，convex．
Sertex with a tine sulas．
Antemis fincly hirsute，of moderate length，reaching to the third segment when laid back；the basal and terminal joints are very short， the others gradnally decreasing from the seeom to the sixth；the third， fourth，and tifth differiug but little in length．

First segment arched, the lateral angle rounded; the anterion margin straight, the posterior with a shallow emargination, amb on accome of this and the greater convexity of its posterior portion the segment appears somewhat narrowed in the middle. Sulmarginal ridge of the lateral margin gradually deereasing on the anterior and posterior margins. The surface of this segment, as well as that of the remainder of the body, shows under the mieroscope a very fine grambation.

Lateral carine descending in the direction of the dorsal curve, and making, in the contracted condition of the anmal, a connected series, since the pointed and somew hat ascending posterior corner of cach carina projects over the anterior rombled corner of the following segment.

Repugnatorial pores located in the middle of the marginal ridge. and as the ridge slopes obliquely downward the pores are distinctly visible from above as well as from the side.

Last segment apically pointed-triamgular; on each side of the upper surface fon more or less distinct wart-like prominences.

Preanal scale broadly triangular, posterionly with three rommed points, of which the midulle is the smallest.

Legs hinsute, rather strongly grannlar. but the second joint without a spine.

Sternom of sixth segment of males with a rather long, threa-lobed process between the first pair of legs.

Stermun of the fifteenth segment of males with a pointed, anteriorly directed median process and a comresponding depression in the fonnteenth segment.

Male genitalia with the basal foint very large.
Nales with the dorsmon stightly less comver and the antemme slightly longer than in the females.

Young ammals differing only in the more eylindrical body, the peculiar structures of the sixth, fourteenth, and filteenth segments being well developed in young males.

Color of dorsmm and antenne dark reddish brown the rarinae. ventral surface, and less. hrownish-yellow.

Lengtlof largest specimens, sit mm.; wialth, 16 mm ; of the youms, 25 min. and 4 mm .

Loculity-Dr. Peters says: "I fomad this species in mbbish heaps on the island of Mozambique and upon the peninsula of Cabaceira in the month of December, at Querimba in May, and akso at Tette."

The animals which are refered to as yomg males are in the berlin Museum, and belong to a distinct gemms.

## AULODESIMUS OXYGONUS (Peters).

(Pl. III, figs. 10-14; Pl. VI, figs. 4-7.)

First segment with a distinct oblique submarginal ridge, which appears to be separated from the posterior, slightly comvex marsin by a sharp corner.

Lateral carine directed horizontally, so that the dorsum appears less convex than in mossmmbicus. The smbmarginal ridges and the pos. terior spinons pointed corner are more developed.

Sterna of sixth and fifteenth segments, male genitalia, and colors as in mossambicus.

Length, 5.5 mm. ; width, 11.4 mm.
Locolity- Rios de Sena, near the Zambesi. Dr. Peters collected three male specimens, and at first considered them a variety of mossomioicus.

## AULODESMUS LAXUS (Gerstäcker).

## (Pl. II; tigs. 1ٌ2, 13.)

Eurydesmus lerus, (iemstïcker, Decken's Reise. 1. 518,1873
Slender, loosely articulated, slishtly convex.
llead and antenme as in A. oryyomus.
Clypens with a romded swollen sura-labral ridge.
First segment longer and somewhat narrower, the posterior margin, as on the two following, withont a fold like thickening, from the median slope strongly decurved and directed cephalad. On this account the lateral margin is shorter and more oblique to the head. Without forming a comer, and merely with a slight eurve, it merges into the anterior margin. The smooth ridges on the upper side of the lateral margins are, and even more in the second segment, markedly smaller than in A. oxygonas.

The thattemed arrlo of the merlian part of the segments and the slight elevation of the carina as in A. oxyfomas, althongh on the second and third segments the elevation of the carine is evidently shorter, resulting from the fact that the anterior magin passes into the lateral by a stronger emre.

Posterior segments with the carina more pointed and farther produced candat than in I. oxygomus; the carime of the pemntimate seg. ment have the form of a small and lightly dured spine.

Last segment with the eylindrical apical part separated by a deep transerse furow and truncate at apex.

Preanal scale withont a median projection brtween the wart-like proe. esses. Anal valyes with smooth, swollen margins.

Posterior legs with two basal joints sparsely covered with small, Wart-like prominences.

Sternum of sixth segment with an obliquely upright process almost in the form of a spherical triangle, with a well-detined shining brown terminal innob.
Stermm of the forth from the last pair of legs with a flattened, longitudinally furcowed process, nearly equilaterally triangular, bluntpointed, pitch-brown.

First and second joints of posterior legs of male only sparsely beset with small. wart-like prominences.

Male genitalia noticealny broaler than in A . oxy!fomens, on the imer margin near the base, more rounded, and hence appearing to be more nearly appoximate.

Colon of alcoholic specimen dirty testaceons yellow, the lateral ridges of the carine lighter and comer yellow, and with the anterion and posterior margins brown. Margins on the median portion of the seg. ments. antemite and legs more terruginous.

Length. 78 mm . ; witth, $12 \cdot \mathrm{~mm}$.
Locality.-A single male specimen fiom Momhassa.
"Sear Eurytesmus oxygonus, Peters, but notireably larger and distinct on accome of the posterior margins of the three first segments without fold-like thickenings: the first segment with the posterior margin deemved cephalad on the sides; the much smaller marginal ridges on the carina of the second segment, the longer and more pointedty attemate carine of the three segments before the last, the sparsely and finely samulated basal joints of the posterion pairs of legs, etr."

Karsch's drawing of the genitalia of this species hears considerable resemblance to Astrodesmus stellifer. If there is really a process on the sternmon of the sevententh segment ("des viertletzten Beinpanes"), it would probably be necessary to establish another gemms.

## AULODESMUS COMPACTILIS (Gerstäcker).

Eurydesmus compuctilis, Gernticher, Decken's Reise. 1. 519. 147:
Body shont and stont, proportionally strongly areherl, slighty shining.

Tertex with a fine, thongh sharp, median furow; clypens below more strongly contracted than in A. larus, the curved line above the middle of the margin distinct, the part below densely puntate.

Antembe some what more shender than in A. larms.
First segment with anterior margin even, molerately aromate. pass ing with the same curve into the lateral margins posterion odge emanginate in the middle, and also on each side, so that the lateral combs are sharp and slightly produced eandad: marginal ridges smonth, linear, continned on the anterion margin and gradnally narrowerl.

Subsequent segments stromgly arehed dorsally. Second to fomth segments with an evident emargination on each side of the posterion elge.

Lateral darina small, below the midde height of the segments: on the anterior segments sancely evident. hat more pronomaced tion the tifth bark, shghtly arched, the posterion edge slighty more elerated.
 than on the first segment. Carma gradnally later from segment 10 : from 14 with evident tooth-like pojertions beyond the pusterion margine Projection of segment $1 \mathrm{~s}^{\text {s }}$ smaller than that of 17 , that of 19 small. blunt-papiltitorm.

Last semment with a distinct, fine, transverse furrow limiting the posterior caudal projection, which is short triangular, with a blunt, almost truncate, above swollen, apex, and has on each side a stont, wart-like knob. Both the knobs and the apex of the segment bear bristles.

Anal valves light gray, with smooth yellow margins. Preanal seale transversely subhexagonal, with small median knobs between the lateral wart-like prominences.

Second leg of the female with a long styliform process directed obliquely caudad and rentrad, and lying between the legs of the third pair.

Color in alcohol pale bone-yellow, with a light-brown posterior margin of the dorsal portion of the segments, and with more or less evidently brown posterior corners of the anterior and posterior caring. Antemne and legs light ferruginous.

Leugth. 49 mm ; width, 10.5 mm .
Laculity.-One mature female specimen and an immature mate, collected at Mombassa.

The male specimen was 31 mm . long and $S$ mm. broad, and had 19 segments. There was no trace of the button-like process of the coxa of the second leg. which bears the genital opening. nor of the processes of the pedigerous lamine of the sisth and fourth from the last pairs of legs. In place of the not yot developed genitalia, between the coxie of the legs of the seventh segment were two transversely quadrate eushion-like prominences.

As the mature male of this species is not known, it is not possible to determine its generic affinities. The peenliar processes of the coxa of the second leg.s of the female indicate the probability that it constitutes a generic type.

> TYCODESMUS FALCATUS (Karsch).
(PI. III, itigs. 15, 16.)
Eurydesmers fulcatus, Karsch, Troschel's Archiv f. Naturgesch., P. 43, 1881.
Seqments somewhat comer, nearly smooth.
Cariner rather broad and thick.
Male genital appendages compressed at base. strongly curved, distally provided with a stout, rather long spine: beyond this produced into a very long, slember, falcate structure, slightly bifid at apex.

Color miform pale testaceons.
Length, about 40 mm ; width, about 8 mm .
Lorulity-Seriba (ihattas. One male speeimen, collected by Dr. Schweinforth. preserved in aleohol in the Berlin Museum.
"A new species, distinct from Eurydesmus mossambicus and oxygonus in the simply curved falciform apical processes of the male genitalia." (Karsch.)

The genitalia of this species seem quite different from those of any other. and the speries may prove to be generically distinct. For the present the size and habit seem to indicate attinity with Tycorlesmus.

## SPHENODESMUS CAFFRARIUS (Porat).


Body strongly convex, slabons above, setose below between the coxir, searcely attemuate posteriorly.

Inad with very few setigeroms fovear. Vertex medianly longitadimally sulcate, subgiabrons. C'lyens subghbrons, margin setose.

Antenne shorter than the breanth of the body, 6 mm . long.
First segment with anterior margin laterally thickened, oblique, nearly straight or very slightly simate; posterior straight, sides curved forward, mocesses rommded.

Segments glabrons, nearly smooth, or megnlarly coriaceons muter a lens; lateral carine thickench, somewhat ascending posteriorly, anterior angle roumded, posterior slightly acute, slightly promincent, more aconte on segments $16-19$; ventral surface between segments 6 and 7 with a pominent triangular lamina.

Repugnatorial pores rather dorsal than lateral, plated a little behind the middle of the carina.

Last segment prolonged, apex truncate, transversely impressed hear the apex; seter few.

Anal valres margined. With two mirs of sete. Preanal scale large, simple, or indistinetly tritid, the metian lacinia far the longest: setig. erous fubercles two.

Legs of pairs $1-6$ with a pulvillus on the last joint; a triangular prominent lamina between segments 6 and 7 .

Legs shorter than the breadth of the borly, os mon.
Commbitory legs much potrmding. spimal, setose, the extermal margin bidentate, with a lacinia near the inflexel apex.

Color of aleoholie sperimens testaceous.
Length, 34 mm.; lreadth. 6.5 mm .
Locality.-Catiraria.
This species is much larger than the type of the genns, and does not belong to the tropical finma. From l'orat's deseription, however. there seems to be no important point of difference firom the present gemms. exeent that the dorsmm of sphemorlesmus rughesus is somewhat roughened.

MARPTODESMUS, ${ }^{1}$ new genus.
Jingmosis.—Body of moderate size.
Anteme with fomr olfactory comes.
Segments corsally smooth.
Lateral carine medium: margins thickened, entire.
Repngnatorial pores 11 , dorsal on the thickenedmargins of sermments Ј. $\overline{\text { J. }}, 1$, 10, 12, 13, 15-1!.

Pemultimate segment very slort, surpassed loy segment 1 s.

[^21]Last segment very short, triangular, the apex narrow.
Sterna spined at the base of eath leg.
Sternum of segment 6 of male with two processes.
Stermum of segment 15 of male normal.
Male legs crassate and inferiorly tuberenlate, the first six pairs with a large, fleshy sole.

Deseription.-Boly of medimm size, about four times as long as broarl, oblong, very abruptly namwed anteriorly, truncate posteriorly.

Tertex smooth, sulcus distinct; post-antenal sense organ very large, distinct from the antemal socket by less than half the diameter of the organ: jost-antemal sutnre distinct; lateral margin subentire.

Labrum with shallow emargination and three small rounded teeth of moderate length; supalabra! bristles very mumerous.

Antenme filiform, second joint longest ; joints $2,3,4,5,6$ subequal; olfactory cones fomr, armaged in a square.

Month parts probably as in the genus Aulorlesmus.
First segment three times as broad as long; anterior and posterior margins medianly straight and subparallel; lateral end romuded, the posterior corner broadly truncate, the anterior slightly so; the segment is much broader than the head, twice as long, and somewhat narrower than the exposed portion of the second segment.

Segments smooth and shining, without markings.
Lateral eamine aproximate, abont one-fourth as wide as the body cavity, inserted half-way up; a fine raised margin broadest laterad, especially on poriferous and candai segments.

Below the carine the posterior subsegments are finely and rather faintly striate longitudimally, somewhat prominent some distance above the insertion of the legs.

Anterior subsegments smooth and shining, with faint, irregnlar, impressed lines.

Supplementar margin short, longitudinally finely striate, not pectinate.

Repugnatorial pores opening subdorsally in a large, deep, romoted depression of the onter slope of an intramarginal ridge of segments $\overline{5}$, $7,9,10,12,13,15.16,17.15,19$.

Preanal segment very short; amal segment rery short, the apical portion triangular, trmeate at apex, and witl fom pmetations there; twelve other punctations, ton located as in Pl. TV. fis. 6 , and two others lower down on the siles, below the level of the carina ( Pl . IV, fig. $\overline{\mathrm{F}}$.)

Anal ralves with strongly elevated margins: two setigerons punctations, the superior marginal, the inferior submarginal.

Preanal scale semielliptic, a broad, rommded, setigerous prominence on each side of the midhle, which is not modnced, but rather truncate.

Sterna broad, and densely hirsute, except the first and last.
Sternum of the fifth segment of male, with two large papilliform hirsute processes between the second pair of legs.

Stermm of segment 6 with two similar processes between the antorion pair of legs

Sterma of post genital segments of male with a stont, shanp, conisal spine at the base of each leg, more pronomed on posterior sigmonts and larger between the posterior pair of legs of each sexment.

Stemmm of segment 1 not different from its neighbors.
Legs of male erassate, hirsute, with long bristles. the foints in meler of length $3,2,4,5,6,1$.

Second legs of male with the coxa producel ventrad into a rommet conic, somewhat rermed process: genital opening on the merlian face of the coxa, at the base of the process.

Seventh pair of legs with a broadly conie process on the apex of the intlated eoxa, direeterl mesocephalal.

Pregenital legs of male with the distal joint supplemented at apex by a cushion-like process as long as the very slender clan.

Two distal joints of male legs roughened on the ventral face by pan, illiform tubereles, very large on postgenital legs.

Male genitalia with a broad basal joint: seeond foint incomed at base, ungual portion subequal in length with the other, shender, straight, bifid at apex.

This gems is remarkable in the momber of secondary sexnal characters, rivalimg seytonotes in that sort of specialization. Liko seytomotzo, it appens to be very distuct from the related genera, though in hatit the resemblance to fulodesmes.s is very striking. Apmoximations in habit between members of widely different fanilies are, however. too nmmerous among Diplopoda to warrant the interence of aftinity ex.ett from a combination of the more constant stmetural dharacter\%. To indieate surh an agreement for the present genus is mot ensy bat in spite of the difference in pre formmat in the momerons seromdary sexual haracters no genus suggests itself as having more in common with the present than Autodesmus, agreeing as it does in habit, mouth parts, the small basal joint of the male genitalia, and in the thberetlation and membranous sole of the anterior male legs.

In this gemms the first segment is mum more rombed laterally than in Aulorlesmus, being withont an apmarent angle; the whole segment is more convex, making the ends more dermated it is marower in comparison with the secom segment. It is, furthernom, not smbemarginate toward the ends, as in Andodexmm.

The greater comvexity is shared by the entire bomp, which has the dorsmomerearehed and the amina more depressed that in at mordesmus.

MARPTODESMUS CHANLERI, new species.
(fl. 15, figs, 1-10.)

Vertex smooth and shining, sulcus tramsersely rognlose, mot depply: postantennal depression subvertically ugnlose near the lateral matuin.

Clypens smooth and shiuing, a shap, oblicqe depression parallel to the latemal margin, halfway hetween the matgin and the antemal
sockets; below, a few seattering bristles, gradually longer; supralabral bristles long and very numerons, a crowded row next the margin, otherwise without apparent arrangement.
Antenne sparingly hirsute, the distal joints moderately so; basal joint bulbons, the others, except the last, obconic, with equal diameters; length 4.5 mm .: diameter, 0.25 mm .; length of second joint, 0.8 mm .

Mentum, stipes, and lingial lamine densely hirsute with short hairsexcept distally; stipes and lamine with long bristles along the margin.

First segment smooth and shining, a slight transverse depression in front of the middle; lateral ends with a fine raised margin. Medianly the segment is slightly and broadly emarginate.
Subsequent segments like the first, slightly broader and longer to the fifth: surface smooth and shining, very finely and regularly reticnlate; areolate under sufficient magnifying power.

Lateral carine irregularly rugulose inside the raised margin, more especially on posterior segments: on the first four segments the posterior margin is eurved forward, while on subsequent segments it is turned more and more caudad and produced into a conical point until the projection of the eighteenth segment exceeds the nincteenth segment in length (see Pl. IN, tig. 6).

Posterior segments with scattering longitudinal wrinkles above, the subnarginal wrinkles more pronounced.
Anal segment above integularly rugulose transersely; setigerous punctations rery inconspicums. No seta were fomed, thongh their absene is probably accidental.

Anal valves not inflated, vertically rugose, the margins thick, raised, but not so strongly compressed as to be bounded by a definite finmow.

Preanal seale very thick, somewhat rugulose on the edge, mostly smonth and shining.
Steman especially the posterior, densely hirsute with fine, long hairs.
Processes of the stemmon the fifth segment of males straight, erect subspatulate, flattened cephalo-caudal, armed at base with a few long, divergent bristles: maked and nearly smooth distad.

Processes of the sixth segment similar in shape armed with long bristles on their imer faces, otherwise naked; in size they are slightly larger than those of the fifth segment.

Legs of male trassate, more or less densely hirsute with very long hairs.

Coxa of first pair of male legs appoximate, moterately hirsute distan. Coxie of serond male legs somewhat separated, conically produced ventrad, and with irregular prominences candad; naked except a few long hristles. Coxie of third and sulsequent legs widely separated, more or less hirsute. Coxie of seventh legs of males prominent mesad, esperially the anterior corner; these prominences, with the processes from the sternm, give protection to the genitalia.

Pregenital legs of male with the ciaw much reduced, and a white membranous or fleshy sole projecting nearly as far as the claw. This is
donbtless to assist in grasping the female; the same contrivance is found among the smooth Inlide.

Postgenital legs of males with coarse, rounded, chitinoms tubereles on the inner face of the apical joint; smaller tubercles also on the subapical joint.

Male genitalia simple, the basal joint very small, almost hidden muder the expanded reniform base of the apical, which is densely hirsute on its median face, and has some especially long bristles at the base of the ungual portion. This last is bifid nearly half its length, the divisions subequal, one strongly falcate, the other oblique aud less faleate.

Color in alcohol a faded light brown, the carinat and ends of the anterior segments whitish. The posterior median part of each segment is lighter than the rest, except the carina, and the anterior part of the animal is lighter than the posterior. Legs and anteuna also light brown.

Length, 24 mm .; width, 6 mm .
Locality.-Tana River, East Africa.
Type.-One mature male in the National Mnsemm collection.

SYNOPSIS OF AFRICAN GENERA OF STRONGYLOSOMATID.E.

Legs 4-6 of male with the third joint crassate and enlarged below into a distinct tuberculoid process: Genus Cnemodesmus, type C. thysanopus (Cook and Collins).

Third joint of male legs not specially modified.
Dorsum slightly convex, the suture crenulate, carine well developed, all sharply prodnced at the posterior corners; legs and anteuna short; sterna broad, all unarmed: Genus Orthomorpha, type O. coarctata (Saussure).

Dorsum strongly convex, the suture not crenulate, carina ineonspicuous, uot produced except on a few subterminal segments; legs and antenne long and slender; sterna narrow, especially the posterior of cach segment of males; anterior sterum of fifth segment with one or two spinose processes.

Males slender and with long antennar and legs; females robust, antennar and legs much shorter; sterna marmed or slightly prominent, stermum of the fourth pair of legs with two distinct conic spines: coxir of last pair of legs separated at hase by at last the thickness of a ler; carinie of all the segments distinct, slightly prodiced beyond the posterior margin on posterior segments: Genns Habrodesmus, type $I I$. litus.
Males and females subequal, both with very long legs and antenne; sterua, especially the posterior of each segment, armed at the base of each leg with a distinet conit spine; stermm ol fomrth legs with a stont process, bidentate at apex; coxie of last pair of legs almost in contart at hase; corinte represented by rounded elevations, not produced: those ot segments $3,4,6,8,11$ and 14 indicated only by the superior impressed line: Genns scolodesmas, type s. grallator.

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\text { Proc. N. M. } 95-7
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## HABRODESMUS HARTMANNI (Peters).

Strongylosoma hartmanni, Peters, Monatsber. d. K. Preuss. Akad. d. Wiss. zu Berlin, p. 534, 1864.
"This beautiful species is, as regards the habit, the form of the carinæ, and the great length of the antenna and legs, very close to $S$. aculeatum, but is distinct in the coloration. Head, the middle of the first and the greater part of the remaining segments reddish-brown or blackishbrown; the margin of the first segment, the posterior margin of the following segments, the carinre, two spots on the anterior subsegments, and the apex of the last segment ocher yellow; antennæ dark brown, yellow at the articulations; legs and ventral surface grayish-brown." (Peters.)

Length, 27 mm .; width, 2.3 mm .
Locality.-Sennar. Three specimens in the Berlin Museum collected by Dr. Hartmann.

The following notes were made on the type specimens:
Closely related to the type of the genus. Segments with posterior broad yellow band and distinct transverse furrow.

Sterna of posterior legs of each segment with conical spines.
Antenne rather long, but not so much as in Scolodesmus.
Geuitalia ending in a spiral curve, but the point blunt and rounded.

## HABRODESMUS ACULEATUS (Peters).

(Pl. V, figs. 6, 7.)

Strongylosoma aculeatum, Peters, Monatsber. d. K. Preuss. Akad. d. Wiss. zu Berlin, p. 81, 1885.
Antenure long.
Lateral carine triangular, reflexed, acute at posterior coruer. Last segment rostriform.

Legs long, the third joint almost twice as long as the first and second takeu together.

Color: head, antennæ, and dorsum vinaceo-fuscous; legs, venter, and the apices of the carinæ, pale yellow.

Segments, 20 ; pairs of legs, 31 (the three anterior segments with a single pair each).

Length of female, 25 mm ; antennæ, 4.5 mm ; last legs, 6.3 mm ; width of head, 2.2 mm ; width of body, 2.7 mm .

Locality.-Terra Boror, $18^{\circ}$ south latitude. The type specimen is dried; it has the inferior carine and transverse dorsal sulcus distinct, and the last segment much projecting.

Dorsum densely besct with several (5 to 6) transverse rows of coarse gramules: Genns Scytodesmus, type S. kribi, lierlin Museum.
Dorsum nearly smooth, finely grammar, or with three rows of polygonal ireas, each with a large tuberele or gramule in the middle

First three or fonr segments with one or more large tubercles or processes from the middle of the posterior margin: Genus Orodesmus, type o. forceps, British Musenm.
Gramules of third and fourth segments, if present, not conspicuonsly enlarged or coaleseed into a process.

Posterior subsegments faintly rmgnlose, apparently smooth and shiniag; no tubereles or granules; no trace of a transverse furrow: Geuns Mimodesmus, type M. parallelus, Berlin Museum.

Posterior subsegments either tuberculate or grannlate, and with a distinct transverse furrow

Apex of last segment broad, rounded. faintly emarginate, not exceeted by marginal tubercles: Gemus Orydesmus, type O. flucomarginutus, Berlin Museum.

Apex of last segment narrow, inelnded in a distinet sinns between the posterior pair of marginal tubercles

Carine not distinctly margined, the pores loeated in a distinct depression, not in a bead-like, poriferons marginal callis: Genms Isodesmus, type I. immarginatus.
Carine distinctly margined, especially cephalad, and with a head-like, poriferous marginal callus.

Fonrth segment slightly, though distinctly, narrower than the third and difth; cariner coarsely dentate aloug the posterior margin, somewhat areate dorsally: Gemns Auisodesmus, type A. cerasimus.

Fourth segment equal to the others; cariuse entire, not areate: Genus Tylodesmus, type T. crassipes.

ORODESMUS, ${ }^{1}$ new genus.
Oxydesmus, pro parte, of Kansif and lorat.
Diagnosis.—Body moderately large.
Antenme with four olfactory cones.
Segments dorsally gramular-mgose, with three transverse rows of tubercles.

Segments $1-t$ with some of the middle tubercles hypertrophied.
Lateral carinie lare, thin, more or less dentate at the lateral edge.
Repugnatorial pores 11 , dorsal on the onter slope of the intramarginal ridge of segments $\overline{\mathrm{i}}, 7,9,10,12,13,1.5-19$.

Penultimate segment exceeding segment 18.
Last segment broad, subyuadrate, the apex strongly dentate; superior lateral tubercle very large.

Sterna without spines, ridges, or processes.
Male legs somewhat crassate.
Male genitalia not flexed, free.
${ }^{1}$ The name alludes to the dorsal prominences.

Description.-Body molerately large, about five times as long as broad, broadest about the fifth segment, tapering very gradually caudad, cavity circular.

Vertex prominent, rongh: sulcus very deep.
Antenne searcely clavate: third joint nearly as long as second; joints in order of length $6, \geq, 3,4=5,1,7$.

Mouth parts probably as in Oxydesmus.
First segment subcrescentic (shorter than in Oxydesmus), much broader than the head and slightly narower than the second segment, with three transverse rows of distinct tubercles.

Segments with dorsal surface granular rugose; three transverse rows of conie tubercles, each (except on some anterior segments) located in a distinct area. Posterior row of areas oblong, the others rounded or subsquare.

Segments $1-t$ with the two middle tubercles of the last row coalesced and hypertrophied into a large conic process bifid at apex, the neighboring gramules sharing more or less in the elevation.

Lateral carine thin, inserted abont three-quarters up, in width equal to about one-half the body cavity; anterior carine curved somewhat forward, the posterior with the corners more and more produced candad. Margin more or less distinctly dentate or sinuate, with a distinct intramarginal ridge.

Repugnatorial pores opening dorsally in a depression between the margin and the intramarginal ridge of segments $5,7,9,10,12,13$, 15-19, surrounded by a fine raised rim.

Below the carint the posterior subsegments are more or less tuberculate along the margins and prominent above the insertion of the legs. Anterior subsegments finely coriaceous.
Supplementary margin long, membranous, very finely striate longitudinally, not pectinate.

Last segment rugose on its posterior portion, which is broad and subquadrate: with three setigerous tubercles along the margin on each side of the truncate, minutely dentate apex. Two dorsal setigerous tubereles, $t$ wo apical and two subapical. The lateral setigerous tubercles large, conic, especially the superior, which has the appearance of a carina.

Anal valves with two setigerous tubercles, the upper placed on the raised margin, the lower somewhat removed from it.

Preanal scale broadly triangular, with a prominent setigerous tuberele on each side near the apex.

Second pair of legs of male with the coxie somewhat produced medianly.

Male genitalia rising from a small aperture; basal joint small, hirsute; apical portion large, twisted, complex, not inserted under the edge of the aperture as in Oxydesmus.

Segments of adult, 20.

## Locality.-East coast of Tropieal Africa.

This gemus has evident affinity with Oxydesmus; it may also be said that the two genera are more related to each other than either in to any third. They are, howerer, easily distingishable by the curions processes of the first four segments of Orodesmus, the shape of its last segment, and the altogether different type oil male genitalia, not to mention many minor or quantitative distinctions.

All the East African species described under Oxydesmus seem to have their affinities here rather than with the true Oxydesmi of the west coast.

## ORODESMUS FORCEPS, new species.

(II. IV, figs. 13-16.)

Vertex prominent, rugose, with a very deep sulcus.
Antenne scarcely clavate, sixth jomt thickest; when the anmal is extented the antenne reach to the fourth segment.

First segment broadly emarginate in the middle posteriorly, and on cach side of the middle anteriorly.

Segments $1-4$ with the two middle granules of the posterior row coalesced and developed into a high conic process slightly bifid at apex. This process is inconspicnous on the first segment and largest on the fourth. Posterior part of fifth segment slightly more elevated than the following, the gramules on each side and in front of the process partaking more or less in the elevation.

Segments with their dorsal surface finely rugulose, the impressed lines between the areas distinct.

Lateral carince sinuate denticulate, with a prominent intramarginal ridge, simate opposite the pores, straight on other segments.

Repugnatorial pores on the onter slope of the ridge, not facing directly upward.

Last segment somewhat transversely rugose above, the superior lateral tubercles increased into a long spine. Marginal tubercles prominent, the anterior acute, the second broat, the third not so near the margin as in the following species, projecting obliquely upwaid. Dorsal tubercles slightiy behind a line which would comect the two anterior marginal. Apex medianly emarginate, bipunctate; two snbapical setigerous punctations.

Preanal scale triangular, on each side of apex a romed thbercle.
Male genitalia viewed from below appearing difform amd contorted: an elevated narrow ridge on the imer side apically is impressed with transverse lines; lower down it crosses to the other side (Pl. IV, fig. 13). A side view shows (Pl. IV, tigs. 14, 15) small basal and apical joints, with the ungual portion slender and pedicel-like below, bearing a somewhat dumb-bell-shaped structure with a long curved spine projecting ventran (or cephalad) and the apical end deeply exavate, the ruls comirent, resembling a pair of forceps, whence the specitic name.

Color very dark wine-red, slightly paler on the posterior part of the segments and carine.

Length, 4: mm.; greatest width, 8 mm .
Locality.-East Africa. One male specimen in the British Museum.
This species, rather than the following, is made the type of the new gemus breanse the male is known. The two species are, however, elosely related. From the above description some minor details are wanting which have been supplied in the case of the next speeies. In most of these the two speeies are more probably alike than different, but careful comparisons could not be made, for the descriptions were not made with both specimens at hand.

## ORODESMUS BICOLOR, new species.

(Pl. V, figg. 8-14.)
Vertex without hairs, very prominent, densely rugose, the wrinkles somewhat longitudinal, below irregular and gradually becoming obsolete. A very deep and broad suleus, the sides of which are rugose like the neighboring surface. Above and outside of the antennal sockets is a large oblique depression. in which the wrinkles are coarser, but not so dense. Post-antemal organ prominent, with a raised margin.

Clypens shining and nearly smooth, very sparsely hirsute below, except just abore the labrm, where a transerse furow contains a row of hairs. A broad, rather deep, obliquely oval depression subparallel to the margin below and laterad from antemal sockets.

Labom with a moderately deep three-toothed emargination, above which is a distinct transverse furrow with a row of very mmerons, fine, decurved bristles.

Antema wanting.
Stipes of gnathochilarimm hirsute with long hairs along the anterior and lateral margins.

First segment snberescentic; medianly convex anteriorly and broadly emarginate on each side of the convexity; anterior corners broadly romded, the posterior pointed, slightly less than a right angle. Lateral margins with three broad, rather indistinct teeth. Surface of segment grannar rugnlose, with three transverse rows each of fomr pointed conic tubercles, the surface about arch somewhat elevated, but not divided into aras. The tubereles are confined to the middle of the segment, not extending to the carime; the first row, elose to the anterior margin, is nearly straight, the tobereles close together, at equal distanees, with the middle ones somewhat larger and slightly farther ahead than the others. The second row has the tubercles much wider apart, at equal distances, with the midlle ones considerably ahead of the others, but not noticeably larger. The posterior row, close to the posterior margin, is somewhat shorter than the anterior, the two middle tubercles very close together. very much the largest of the segment, and somewhat behind those of the same row. Near the end of the carine is a well-pronounced ridge, starting from the posterior corner,
regularly curved, anteriorly diverging from the margin. Arount the entire segment is a well-refined, raised margin, broarlest in front and broken into small, irregnlar teeth belind.

Second segment somewhat broader and much shorter than the first, subsimilar in general shape except that it is deeply and broadly emarginate in front instead of convex. There are three transerse sows, each of six tubercles, the two middle ones of the posterior row resy close together, coalesced, forming a large subpyramidal apioally hifid process. The middle tubereles of the second row are also close together, somewhat enlarged and forming a part of the large process, as a do ano the par of tubereles of the thim row neighboring to the middle ones. The raised margin of the segment is carried up on the process, leaving a somewhat concare posterior fare below it.

Third segment slightly longer than the second, the process eonsiderably larger, the two middle tuberces of the posterior row forming the apex, the next pair projecting abont half way down the sides.

Fourth segment siightly longer than the third, the process somewhat smaller, about as high as that of the second segment, but broader.

Fifth segment noticeably longer than the fomrth, the process entirely disappeared, the fom midnle tubercles of the last row equal amb at equal distances, with an evident transerse sulens in fiont. All the tubercles of this segment located in subquadrate or hexagonal areas more or less defined by furrows. A tendency to areation is also apparent in the preceding segments, but the difference between this and the fomth segment is very abrapt.

Subsequent segments similar: the tubercles becoming more mumerous ( $S-12$ in a row ) and less elevated in midde segments, and again more prominent on the latter segments, especially along the posterion margin.

Pemultimate segment with a row of ten sharp. conic, papilliform tubercles projecting upard and hackwad from its posterior mawin. Surface of this and preceding segments more coarsely n meven than on middle segments, but still shining.

Lateral carina with three rather obscme teeth on segments 1-5; after that with three or four teeth. Intramarginal ridge grarlually eloser to the margin, until it becomes nearly obsoletr on segments 11 and 14. On poriferons segments, however, it remains distinct, more or less arenate opposite the pore: posterior rorner of amina thickenerl, esperially on posterior segments.

Repngnatorial pores on anterior segments located slishthy bohind the middle of the segment, nearer to the bidge than to the margin: on posterior segments the pores are gradually fartier back. and in a deeper and deeper depression midway between the ridere and lateral marsin.

Below the carime the segments are irregnlanly rognlose beroming gramarar, consely thbercalate along both margins of the subsegment befow; promment above the insertion of the legs. aml with two large long-pointed tubermbate processes, the anterion larsor, directed
obliquely ventro-cephalad. On posterior segments these processes nearly disappear, the tubercles being smaller and smaller and confined to a row along each margin, the posterior row extending nearly up to the carina.

Anterior subsegments apparently swooth, but not shining; very minutely punctatecoriaceous, with occasional indistinct longitudinal strixe.

Supplementary margin rather long, especially on middle segments, rather firm, faintly striate, not pectinate.

Last segment above anteriorly like the anterior subsegments, the projecting posterior portion separated by a gentle transverse depression or constriction, densely rugose, with eight well-pronomnced tubercles, two on the upper surface and three along the margin on each side of the apex. The dorsal tubercles nearly on a transverse line between the posterior pair of marginal. The posterior pair of marginal tubercles directed somewhat upward. The apex itself is trmeate, minntely form-dentate, or rather notched in the middle, and with a piliferous punctation on either side. A pair of subapical punctations somewhat farther apart than the apical, as in the species of Orydesmus. On each side, below the level of the carine, two large, conic, setigerous tubercles, the superior larger, appearing like a carina to the last segment.

Anal valves moderately convex, with moderately elevated, but not compressed margins; the superior setigerous tubercle located on the margin abont five-sixths of the way to the top; inferior tubercle rather distant from the margin abont halt way up. Surface of the valves irregularly or subrertically rugose, especially in the more depressed portions.

Preanai scale broadly triangnlar, thickened, with a prominent conic tubercle on each side, near the romded apex, and not exceeding it. Surface very finely rugulose.

Sterna smooth and shining, only impressed between the legs of either side.

Color in alcohol dark vinous red, alternating with obscure pinkish. Head very lark vinons, nearly black, a spot above the antenna, and the labral region yellowish. Anterior segments somewhat lighter than the head, the carinie and posterior crests reddish and yellowish. These median lighter spots become gradually broader, until near the middle of the body they mite with the yellow of the carine, so that the posterior subsegment is yellow, irregularly intused, and stained with varions shades of vinons along its anterior margin, and especially at the base of the carince. The carine also have a very narrow margin of vinons not so dark as that of the dorsum; anterior subsegments unformly dark vinous. Posterior segments merely reddish, darker than the middle. Posterior half of last segment red. Anal valves very dark, preanal seale somewhat lighter, ventral surface and legs vinous-red, lighter than above.

Legs of female (Pl. V, fig. 11) proportioned as in Oxydesmus; basal joints scarcely hirsute, the last joint densely so.

Length, about 35 mm .; width, 7 mm .
Locality.-Tana River, East Africa.
Type.-National Museum collection, obtained by Mr. Chanler; one female specimen.

ORODESMUS UNICOLOR, new species.
(Pl. Vi, Figs. 8-10.)
Intermediate between 0 . mastophorus and $O$. bicolor, more nearly related to the latter, with the description of which as here given it coincides, except in the following characters.

First segment with anterior tubercles smaller and farther apart than in Plate T, fig. 12. Median tubercles of posterior row not so large and not coalesced.

Second and third segments also with median tubercles not coalesced; those of the middle (longitudinal) row larger than in fig. 12; the three median tubercles on each side, as in mastophorus, united into a longitudinal ridge, but separated medianly, though not so widely as in masto. phorus.

Fourth and succeeding segments with the tubereles gradnally smaller, the median not specially enlarged or coalesced.

Segments with the three rows of dorsal areas very distinct, the surface of the areas coarsely granular rugose, much more than in $O$. bicolor; tubercles also somewhat more prominent.

Below the carina the tubercles are much as in Plate V, fig. 9; the process somewhat larger, but the individual tabereles less numerous and not so long.

Posterior segments with the lateral margins distinctly narrower than in Plate $V$, fig. 13, and the pore much closer to the edge.

Preanal scale with median process shorter than in mastophorus.
Color of dry specimen light dirty brownish with a pinkish tinge, very distinct on the carine and posterior segments; legs, hearl, and antemne also pinkish.

Animal with more of the aspect of O. mastophorus than of O. bicolor; dorsmm less arehed than in O. bicolor; about the same as in O. mastophorus.

Length, $38 \mathrm{~mm} . ;$ width, 6 mm .
Locality.-A female specimen from Mombassa, one of the types of O. mastophorus, Gerstiicker, as is noted under that species. The pimned specimen is in the Berlin Museum.

ORODESMUS MASTOPHORUS (Gerstäcker).
(Pl. VI, figs. 12-15.)
Polydesmus mastophorus, (ierstïcker, Decken's Reise, p. 517, 1873.
Polydesmus (Oxydesmus) mastophorus, Karsch, Trosehel's Irchiv, p. 45. 1881.
Yertex with deep sulens, on each side along the first segment rugose. Antemiat slender.

First segment short, slightly bisinuate in front, more strongly trisinuate behind; posteriorly broader, the posterior corners sharply pointed and decurved; submarginal ridge like that of the following segments, its interior edge sharply defined.

First four segments: the tubercles lying along the median line are very different from the others, which appear small and irregularly distributed, and are conspienously large and arranged in two longitudinal rows, three (tubercles) in each row. Those of the first segment are lower and isolated, those of the two following coalesce into two dentate ridges, those of the fourth segment highest.

Subsequent segments ornamented with three transverse regular rows of tubercles; those of the posterior row more mammilliform, higher, and the remainder of the surface finely gramulated.

Lateral carinae projecting above the lateral middle of the body, distinctly, though not strongly ascending, slightly higher eaudad; the margins usually with five or six teeth; the first and second segments with three sharp teeth, the third with four; posterior corner on middle segments slightly angled, on the three segments next to the last with a gradually more prominent dentiform process.

Last segment above granular rugulose, posteriorly with a quadrangular process, rounded at apex, and on each side with three teeth, notched between; above, on each side, a wat-like tuberche.

Preanal scale with two blunt-conic setiferons tubercles; between them a shorter process.

Color reddish-brown, the tubereles ferruginous or yellowish; margin of earine yellow or light fermginous. Clypens on either side feruginous in the middle, with a broader yellow margin; ventral surface ferruginous. Antenne ferruginous, the apex brownish. Legs ferrnginous yellow.

Length, $44-47 \mathrm{~mm}$; width, $6 \frac{1}{4}-6 \frac{2}{3} \mathrm{~mm}$.
Loculity.-Two female specimens fiom Mombassa.
The types of this species are dried specimens, preserved in the Berlin Museum, belonging to two distinct species. The following notes were based on the specimen, to which Gerstäcker evidently gave the most of his attention, and which was the subject of his plate. The other species is here described as $O$. unicolor:

Vertex prominent hirsute, granular rugose.
Clypens, as described for bicolor, rather smooth, hirsute, especially below.

First segment shaped as in Pl. V, fig. 12, but more emarginate posterionly toward the lateral corners; tubereles in three rows, stronger than in fig. 12 , especially the median. Rows $4,6,6$, situated somewhat as in fig. $1^{\circ}$, but the median tubereles wide apart; also those of posterior row, which are large, conico-papilliform. Margin more coarsely dentate than in $O$. bicolor.

Second and third segments also with all the median tubereles wide apart, much larger than the others, the posterior largest, and all three
united moto a longitudinal dentate ridge. On the third segment the tubereles of posterior row next the median ones also very large, but showing no tendency to coalesee with the others.

Fourth segment with tubercles abruptly smaller and showing no tendency to eoalesce; tubercles, however, larger than on suceroding segments.

Posterior row of tubereles stronger than the others, but all vory distinct.

Pores, especially on anterior segments, facing almost directly laterad.
Length of type specimen, 42 mm ; withth, 6.5 mm .
The habit of this speeies is quite distinet from all the others by reason of the square carinie and the stronger marginal teeth. Gerstioker's figure gives a rather correct idea of the general effect.

## ORODESMUS PECTINATUS (Karsch).

(Il. V, fig. 2; Pl. VI, fig. 11.)
Polydesmus (Oxydesmus) pectinatus, Kanscn, Troswhel's Mruhe, 1ssi, pp, 36, 46.
Vertex strongly rugose.
Segments nearly flat, above with two rather deep transerse furows; obsolete on segments $1-4$, each segment with three rows of gramulebearing areas, the posterior low armed with seven to nine arnte tubereles.

Fourth segment sparsely covered with irregularly arranged granules; in the middle of the posterior maryin armed with a somewhat flattened, six-toothed, comb-like process, yellow in color and equal in length to the fifth segment; the two outer teeth of process shorter.

Lateral carine wing-like; those of segments 1 and 2 with margin oblique, three-toothed; segment 4 fonr toothed; snbsequent segments six-toothed.

Color of head and segments dorsally black; carinar yellow (in alcohol); antemar and feet pale.

Length, 43 mm .
Locality.-Wito, East Africa. One female, collected by br. Fiseher. Type in the Berlin Mnsenm.

This species is strikingly distinet from all othors yet known in the possession of the remarkable process of tho thind segment. So peculiar a strmetme did this appear that I smspected that it was abmormal. An examination of the type and only extant specimen at Brrlin shows that there is no gromed for such a supposition. The following notes were made on the typesperimen:

First segment shaped like Plate $V$, fig. 12 (O. bicolor), the tuborres similarly aranged, but with four in the midrle row and eight in the last; none especially enlarged or coalesced. Interion raised margin very distinct.

Second segment also withont special morlification, exept that the median tubercles of the last two rows are shoghty larger than the others.

Third segment with the median six tubercles of the last row and the median two of the middle row coaleseed into a large, horizontal dentate and thuted process, projecting caudad, and entirely covering the median part of the fourth segment. The lateral tubercles of the process small.

Fourth segment normal, as far as can be seen under the process (the specimen is dry).

Remainder of body resembling O. mastophorus, but the dorsum less convex and smoother, the tubercles smaller and more broatly conic; the surface of the areas only faintly granular; marginal teeth usually four instead of six, as in O. mastophorus. Anterior marginal tooth larg. est and most prominent.

Last regment of type with apex injured.
Length, 40 mm ; wilth. 6.75 mm .

## ORODESMUS FISCHERI (Karsch).

(Pl. V', figs. 3. 4.)
Iolydesmus (Oxydesmus) fischeri. Karscu, Ber. iiber d. Naturh. Museum z. Hamburg. p. 133. 1884.
Segments 1-3 armed with coarse grannles, larger toward the middle, especially the two median.

Segments dorsally divided into three transverse rows of tuberenliferous areas.

Lateral carine with the anterior corners rominded, the lateral margin subrenticulate.

Male genitalium twisted, forked somewhat above the middle of its length; the inner fork apically faintly notehed, broad and lamellar; the outer apically notched and terminating in a long, thin, pointed, strongly eurved hook.

Color black, the carine margined with yellow, each segment with a yellow transerse spot on the middle of the posterior margin; last seg. ment black. On the middle segments the yellow spot covers the four middle areas of the two posterior rows. On the anterior segments the spot covers only tro adjacent areas; on the first segment only the pos. terior areas. on the second and third segments two from all three rows are yellow.

Length of adult male, $5 t \mathrm{~mm}$.
Locality.-Massai Land, collected by Dr. Fischer.
"This beantiful East African species belongs to the same group as effel!!ens, Karsch, also East A frican, and is to be distinguished from that species by its greater length and proportional breadtl. The anterior corners of the carince are rounded in $O$. fischeri, and distinctly pointed in O. effulgens. Last segment black in O.fischeri, yellow in O. effulgens. While in O. effulgens the yellow color is continnous from the under side of the carina over the entire rentral surface, in o. fischeri the under side of the carine is black, and only the anterior margin is yellowish, as far as the legs exteud." (Karsch.)

Of all the species here referred to Orodesmus, the present seems to be most nearly related to the West African genus Oxylesmus, amt more especially to Oxydesmus togoensis, an modescribed form differing from the other West African species in the greater proportional width and the tendency toward enlargement manifested by the tubercles of the anterior segments. The coloration is also similar to that of $O$. fischeri. The specimen belongs to the Berlin Museum.

## ORODESMUS EFFULGENS (Karsch).

(1). V, fig. 1.)

Polydesmus (Oxydesmus) effnlgens, Kanscı, Troschel's Archiv, 1881, 111. 36, 46.
Vertex strongly rugose.
First segment anteriorly romded. Segments laving the appearance above of transverse oblong rectangles convex in the middle, each marked with three transverse rows of eight subquatrate areas, each armed with a tubercle in the middle; tubercles of the anterior and middle rows (located somewhat behind the middle) rounded, those of the posterior row tooth-like, directed candad, situated on the posterior margin of the segments.

Lateral carine wing-like, armed in the middle with a low tuberele.
Last segment armed with up to fom lateral denticules.
Color black or fuseoms-brown, the carina and form median areas of the middle row yellow.

Length, about 33 mm .
Locality.—Mard, Somali Land, East Africa, altitude 2,000 feet. Speeimens of both sexes collected by Hildcbrandt and preserved in the Berlin Museum.

## EXPLANATION OF PLATES.

Plate 11 .
Astrodesmus stcllifer.
Fig. 1. Third leg of male.
2. Thirteenth leg of male.
3. Thirty-first leg of malo.

4-7. Views of male genitalimm.
8. Male genitalia in situ; also the ventral part of the sixth segment.
9. Male genitalinm, side view, drawn from is specimen in the British Musemm.
10. Anterior view of the sternum of the sisth segment, showing the peculiar median process and two basal joints of the legs.
11. Posterior view of the process mentioned.

Auloclesmus laxus.
12. Genitalium, median view, after Kiarsch.
13. Same, lateral view, after Karsch.

Plate III.
Astrodesmus stellifer.
Fig. 1. Dorsal view of first three segments.
2. Subdiagrammatic cross section of a segment.
3. Dorsal view of the last three segments.
4. Lateral view of same.
5. Preanal suale.
6. Gnathochilarium, ineluding hypostoma.
7. Plan of the eighth joint of an antenna.
8. Last three joints of au antenna.
9. Ventral view of the fourteenth and fifteenth segments of male, showing the process of the fifteenth and the corresponding depression of the fonrteenth.

Aulodesmus oxygonns.
10. Sixth and seveuth segments, ventral view, after Peters.
11. Fifteentli segment, ventral view, after Peters.
12. Posterior view of a segment, after Karsch.
13. Male genitalium, lateral view, after Peters.
14. Curve of the tooth of same, ventral view, after Karsch.

## Tycodesmus falcatus.

15. Genitalium, ventral view, after Karsch.
16. Same, median view, after Karseh.

Aulodesmus mossambicus.
17. Posterior view of segment, after Peters.
18. Genitalium, lateral view.

Plate IV.
Merptodesmus chanleri.
Fig. 1. Dorsal view of head and first three segments.
2. Antenna.
3. Fifteenth leg of male, anterior view.
4. Third leg of male, posterior view.
5. Enil of last joint of same, more magnified, anterior view.
6. Last dive segments, dorsal view.
7. Last four segments, lateral view.
8. Preanal scale.
9. Male genitalia in situ and ventral parts of sixth and seventh segments.
10. Lateral view of male genitalinm, more magnified.

Astrodicsmas luridus.
11. Genitalinm, lateral view.
12. Same, veutral view.

Ororlesmus forceps.
13. Male genitalia, in situ.

14, 15. Lateral views of male genitalia, more maguified.
16. Last three segments, more magnified.

> Plate V. orodesmus effulgens.

Fig. 1. Male genitalium, after Karsch.
Orodesmus pectinatus.
2. Third and fourth segments, after Karsch.
orodesmus fischeri.
3. Male genitalimm, after Karsch.
4. Same, apex of slender arm.

Orthomorpha ricaria.
5. Male genitalium, after Karselh.

Mabrodesmus aculeatus.
6. Lateral view of three segments.
7. Last segment, ventral view.

Orodesmus bicolor.
8. Posterior ontline view of third segment.
9. Posterior ontline view of one of the middle segments.
10. Lateral view of last two segments.
11. Normal leg of female.
12. Head and first two segments, clorsal view.
13. Last three segments, dorsal view.
14. Last segment, ventral view.

Plate Vi.
(Drawn from type specimens in the Berlin Musemm.)
Anlodesmus mossambicus.
Fig. 1. Last three segments, dorsal view.
2. Male genitalim, lateral view.
3. Same, median aspect, the anterior side toward the right.

Anloulesmus oxygonus.
4. Last three segments, dorsal view.
5. Male geuitalium, lateral view.
6. Same, median view, the anterior side toward the left.
7. Apex of process of sixth segment.

Orodesmus unicolor.
8. Last segment and part of penultimate, dorsal view.
9. Parts of tenth and eleventh segments, showing sculpture and location of pores.
10. First three segments, dorsal view.

Orodesmus pectimutus.
11. Segments $2-1$, dorsal view, showing remarkable process of the thirdsegment. Orodesmas mastophoriss.
12. Antema.
13. Tenth and eleventh segments, dorsal view.
14. Last segment and part of the penultimate, dorsal view.
15. Preanal scale.


Species of Diplopoda from East Africa

Fuss. 1-11. Astromesmers stollifor
Figis. 1:, 13. Auludesmus latios
For explanation of plate see page 109


Species of Diplopoda from East Africa


## Species of Diplopoda from East Africa

[^22]For explanation of plate see page 110


Species of Diplopod from East Africa

Figs. 1. oromestumes aftulyons
Fig. ㄹ. Grodesmus pretimetus






Species of Diplopod from East Africa

Figs. 1-3. Aulodersmos mossamblicers

Files. 1: 15. *rondosmas mastophor"s

# DESCRIPTION OF A NEW SPECIES OF PLPEFISH (SIPIIOS. TOMA SCOVELLI) FROM CORPES CIHRISTI, TEAAS. 

By Barton W. Evermann and Williamé. Kendall.

A re-enamination of the specimens of pipefish from Corpus Christi which we refered, with hesitation, in an earlier paper, ${ }^{1}$ to Siphostome fuscum (Storer), has convinced us that they cannot belong to that species, but represent a species hitherto moleseribed.

Type.-Male and female, No. 4i300, U. S. N. M.
Locality.-Shamrock Point, Corpus Christi, Texas, where 130 specimens were obtained Norember 2!, 1891, by Messrs. Evermann, Scovell and Gurley, of the U. S. Fish Commission.

Allied to Siphostoma affine (Giinther).
Description of female.-Head, $7 \frac{1}{4}$; depth, 14; snont, $-\frac{1}{4} ;$ D. 34, on $4+4$ rings; its height 2 in base, which equals head. Rings, $16+3 \boldsymbol{y}$. Nape slightly carinated. Color in alcohol, altermately ammated with light olive brown and dirty white; the dark color on joints, the white on the bodies of rings: dark colne wider than white on trme, narrower on caudal portion; white amulations on tronk between lateral and latero-ventral keels nindiated by two narow white lines with narrow black lines on either side and between, these portions of the whitish rings showing as silver bars in life and fiesh alcoholic specinens; upper part of opercles dusky; a dark bar extenting from anterion edge of eye to end of snout; rentral keel, thoat, lower part of opercles and snont. plain, whitish; dorsal with dark wavy diagonal bars. Other speetimens vary in color from somewhat lighter to considerably darker than the above, the darker ones having some white mottling on throat, opercles, and beneath smout. Other females differ in the much less depth. lower dorsal fin, and in the color, which ranges from ahmost plan olive throngh forms with reddish mottled appearance to brownish; fewer light-colored ammations and no distinct white or silver bars on sifes.

[^23]Proc. N. M. 9z_-i

Description of mule.-Head, $7 \frac{1}{2}$; depth, $22 \frac{1}{2}$; snout, $2 \frac{1}{4} ; ~ D .33$, on $4+4$ rings; its height ${\underset{2}{4}}_{3}^{4}$ in its base, which equals head. The male differs from the typical female in the much less depth, lower dorsal fin, and in the coloration, all of which characters are those of the shallow females. There is in the male, as in the female, considerable color variation, but there are never any distinct white or silvery marks on the sides. Of the 130 specimens, 114 are females and young, 16 being adult males. Some of these were called by us Siphostoma fuscum, in the "Fishes of Texas and the Rio Graule Basiu."

A re-examination of these specimens and of another lot of the same kind which had been misplaced at the time of the first examination shows this identification to be incorrect and the fish probably identical with Siphostome affine of Jordan and Gilbert and subsequent authors. But the range of characters in the large series examined by us seems insufficient to permit the identification of this species with Sygnathus affinis, Giinther. ${ }^{2}$

The specimens from the coast of the Gulf of Mexico referred to Siphostome affine by most recent writers, belong apparently to this species rather than to the Sygnathus affinis of Giinther. While the differences between the two are not great, they appear to be constant in a large series of specimens.

In the following table we give the results of detailed examination of $\because 9$ specimens of this species:

Table showing rariations in specimens of Siphostoma scorelli colleetel in Texas.

| lings. | 0 n <br> rings. | liays. | Height in bast. | Head. | Snunt. | Sex. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $16+33$ | $3-5$ | 33 | $3{ }_{5}^{2}$ | $7{ }_{5}^{4}$ | 21 | 9 |
| $16+32$ | $4+4 \frac{1}{2}$ | 33 | 3 | $7 \frac{1}{2}$ | $2 \frac{1}{4}$ | + |
| $15+32$ | $4+4{ }^{2}$ | 33 | $2{ }_{4}$ | $7{ }^{1}$ | 24 | + |
| $10+33$ | $4+4$ | 34 | 2 | 71 | $\underline{2}$ | 9 |
| 16 : 33 | $3+4$ | 31 | 21 | 71 | 21 | + |
| $16+31$ | $4+4$ | 30 | 21 | $7 \frac{4}{5}$ | $2 \frac{1}{2}$ | + |
| $16+33$ | $3+4 \frac{1}{2}$ | 31 | 21 | 7 | 22 | 8 |
| $16+33$ | $4+4 \frac{1}{2}$ | 34 | 2 | 73 | ${ }^{2}$ | + |
| $16+31$ | $4+4$ | 31 | $2{ }^{2}$ | 7 | 92 | + |
| $16+32$ | $4+4$ | 31 | $\because$ | 73 | $2{ }^{2}$ | + |
| $16+31$ | $4+4$ | 34 | 3 | 8 | $2 \frac{1}{5}$ | \% |
| $16+32$ | $4+4$ | 33 | $3 \frac{1}{4}$ | 73 | $2 \frac{1}{5}$ | ¢ |
| $16+30$ | 44 | 31 | 3 | 7 | $2{ }_{4}^{1}$ | + |
| $16+31$ | $4+4$ | 32 | 3 | $7 \frac{1}{3}$ | 25 | \% |
| $16+32$ | $4+4$ | 33 | 23 | 8 | 25 | + |
| $16+32$ | $3+5$ | 33 | 3 | 7 | $2_{6}^{16}$ | + |
| $16+32$ | $3+4$ | 29 | 31 | 8 | 2 | + |
| $16+32$ | $4+4$ | 31 | 31 | 7x | $2 \frac{1}{5}$ | 9 |
| $16+33$ | $4+4$ | 33 | $2 \frac{1}{3}$ | $7^{3}$ | 2 | 9 |
| $16+31$ | $4+4$ | 32 | 23 | $7_{4}^{3}$ | $2 \frac{1}{4}$ | O |
| $16+30$ | $4+4$ | 30 | 3 | $7{ }^{2}$ | $\stackrel{2}{2}$ | $\sigma$ |
| $16+32$ | $4+4$ | 34 | $\stackrel{9}{4}$ | $7{ }^{3}$ | $9 \frac{1}{4}$ | \% |
| $16+32$ | $4+4$ | 33 | 3 | $3{ }^{5}$ | $2{ }^{\frac{1}{4}}$ | $\delta$ |
| $16+32$ | $4+4 \frac{1}{3}$ | 33 | - 3 | $3{ }^{3}$ | $9^{2} \frac{1}{4}$ | 0 |
| $16+32$ | $4+4 \frac{1}{2}$ | 33 | 4 | $7^{1}$ | $2{ }_{4}^{1}$ | O |
| $16 \mid 32$ | 4 | 33 | 23 | $7 \frac{1}{2}$ | 9.1 | $\delta$ |
| $16+32$ | $3+5$ | 33 | 41 | 85 | $\because \frac{1}{4}$ | 0 |
| $16+32$ | $4+4$ | 33 | 23 | 7 | $2 \frac{1}{4}$ | c |
| $16+33$ | 3.5 | 31 | 3 | 73 | 24 | $\theta$ |

${ }^{1}$ Bull. U. S. Fish Comm., 1892, 109.
C'at. Fishes Brit. Mus., 163, 1870.

We have examined 13 specimens obtainet by 11. J. A. Henshall on the west coast of Florida, and identitied by him as s. "ffine, ant find them to agree perfectly with the Corpus Christi specimens, as may be seen from the following table. The first eleven of these suedinens were obtained at Marco, Florida; the other two at Key West:

Table shoming reriation in specimens of siphostome seocelli mollerted in Ploridn.

| Rings. | Dormal rings. | borsal rays. | $\begin{aligned} & \text { Hedinht } \\ & \text { of for } \\ & \text { sat fin } \\ & \text { in bise. } \end{aligned}$ | He:drl. | surut. | Sex. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $16+31$ | $4+4$ | 32 | $\because 1$ | 6 | 21 | ? |
| $16+39$ | $3+4$ | 32 | 2 | $3+$ |  | 7 |
| $16+33$ | $3+4 \frac{1}{2}$ | 33 | 3 | 7 | 21 | 7 |
| $16+31$ | $3+4$ | 27 | 2 | $7{ }_{5}^{1}$ | 2 |  |
| $16+3: 3$ | $3+4$ | 28 | $\cdots$ | 8 | 20 | $\stackrel{+}{7}$ |
| $16+31$ | $3+5$ |  | $\therefore$ | (i) |  | 7 |
| $16+30$ | $3+5$ | 32 | 23 | $\therefore$ | 21 | $\stackrel{\text { ¢ }}{ }$ |
| $16+31$ | $3+4$ | 29 | 23 | 7 | 2 | f |
| $16+26^{4}$ | $3+4$ | 32 | 3 | $\because$ | 2复 | , |
| $16+31$ | $3: 4$ | $\therefore$ | . | 78 | 20 | $\therefore$ |
| 16.32 | $3+4$ |  |  | 6 | - | 8 |
| $16+31$ | $3+4$ | 30 | $2+$ | 7 | 21 | 8 |
| $16+30$ | $3+4$ | 29 | 3 | $15^{\frac{1}{5}}$ | 21 | $\stackrel{+}{7}$ |

# DESCRIPTION OF A NEW SPECIES OF SNAKE (TANTILLA EISENI) FROM CALIFORNIA. 

By Leonhard Stejneger,<br>Curator of the lepartment of Reptiles and Batrachians.

Among the many valuable and interesting reptiles collected by Dr. Gnstav Eisen at Fresno, California, and presented to the National Musenm many years ago, there are a number of small suakes belonging to the opisthoglyph genus Tantilla, which have hitherto been referred to Tantilla nigriceps. A recent examination of these specimens has convinced me that they do not belong to Kennicott's species, being in tact undescribed. This species I propose to name in honor of the gentleman who collected them.

TANTILLA EISENI, new species.
Diuguosis.-Supralabials seven; posterior nasal in contact with preocula'; temporals elongate, $1+1$; first pair of sublabials not in contact behind mental; ventrals, $176-181$; subcaudals, $58-65$; head blackish, bounded behind by a white collar about three scale lengths from parietals.

Habitat.—San Joaquin Valley, California.
Type.-No. $11766 a$ U. S. N. M.; Fresno, California; Dr. G. Eisen, collector.

Description of the type.-Head very flat above, rather broad across the anterior temporals; eyes small; rostral wider than high, the portion visible from above longer than the internasal suture; internasals short; prefrontals nearly twice as large as internasals, their fower border wedged in between posterior nasal and preocular, but not in contact with supralabials; frontal rather long, six-sited, angular in front and behind, the lateral borders nearly parallel; supraoculars rather small, half as wide as frontal; parietals long and narrow, nearly as long as their distance from tip of snout; nasals long, the postrerior in contant with preoular, which is but slightly shorter; no loreal; whe preocular; two postoculars; temporals long, $1+1$; supababials 7 , last one largest, third and fomth entering eye; sublabials 7 . fom in contact with tirst
pair of chin shields; first pair of snblabials not in contact behind mental; $\mathbf{1 5}$ rows of smooth seales; 4 rows of scales between posterior chin shields and ventrals; ventrals 176 ; anal divided; subcaudals, $62+1$. Color (in alcohol) uniform pale flesh color, slightly darker grayish brown above; top of head, lores, temples, and nape for a distance of 3 scale-lengths back of the parietals, dark grayish-brown; behind this a narrow white band, one scale-length wide, bordered behind by a few dark-brown dots. Total length, 365 mm .; tail, 82 mm .

Remarks.-The present species differs from all our North American Tantillas with seven supralabials, in being proportionally much longer and slenderer, and the number of ventrals and subcandals is greatly in excess of that of our other species.

The characters of this interesting novelty are fully corroborated by six additional specimens in the Museum as shown by the following list:

List of specimens of Tantilla eiseni.

| $\begin{aligned} & \text { I. S. Nat. } \\ & \text { Mus. No. } \end{aligned}$ | Collector. | Locality. | Yentrals. | Anal. | Sulscaudals. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 11766 m | Eisen : | 'alifornia. | 176 | 1 | $62+1$ |
| $11766{ }^{\text {d }}$ | . . . do |  | 167 | 1 | $65-1$ |
| 11766 | . . do |  | 179 | $\frac{1}{1}$ | $62+1$ |
| 11766 d | . . . dr |  | 176 |  | Ilef. |
| 11766 | . . . rlo |  | 172 |  | $61+1$ |
| $11766 \%$ | . . . do |  | 178 |  | $59+1$ |
| 11766 g | ....llo |  | 181 | $\frac{1}{1}$ | $58+1$ |

## DESCRIPTION OF A NEWSPECHES OF GROUNO WARBLER FROM EASTERN MEXICO.

by Romert limawat,<br>Curator of the Department af Binds.

Tue very interesting addition to the avifauna of Mexien described below, was obtained by purchase from Mr. Frank 13. Armstrong, of Brownsville, Texas, and was at first supposed to be the Geothlypis cucullate of Salvin and (rodman, ${ }^{1}$ but when compared with specimens of that species belonging to the division of ornithology and mammalogy of the Department of Agriculture, was found to be exceedingly distinct, G. cucullata being intimately related to G. bairdi, Nutting, ${ }^{2}$ of Eastern Niearagua and Costa Rica, while the new species from Tampico is more closely related to G. beldingi, Ridgway, ${ }^{3}$ of Lower Califormia. This close relationship to a Lower Califormian species is remarkable, since no form related to them occurs, so far as linown, in the intervening territory.

The new species may be characterizen as follows:

## GEOTHLYPIS FLAVOVELATUS, new species.

## ALTA MIRA-YELLOW-THROAT.

Specific characters.-Similar to (i. beldimy, Ridgway, of Lower California, but much smaller, with the broad yellow baud bordering the hinder edge of the black "mask," more sharply detined and deeper yellow, and the coloration thronghout more intense. Nore like $1 i$. melanops, Baird, in size, but still smaller, and readily distinguished by the clear yellow instead of white postfrontal and postauricular band.

Gcographic runge.-Eastern Mexico (Alta Mira, near Tampico, State of Tamanlipas).

Type.-No. 135180, U. S. N. M.; adult male, from Alta Mira, near Tampico, Tamanlipas, Mexico, collected by F. B. Armstrong, Detember S. 1894. A frontal band (about 0.27 of an inch wide), lomes ondits. malar region and auriculars black, forming a sharply tefined $\cdot$ mask: " hehint this a well-defined band (abont 0.15-0.18 of an inch wide). of chen

[^24]Proceedings of the Lnited States National Musemm, Vol. XVlll-No. 1/45
canary-yellow, inclining to light chrome-yellow; rest of upper parts uniform olive-green, browner anteriorly, especially on occiput. Under parts intense yellow, paler, more lemon-yellow on belly and under tailcoverts, the sides and flanks yellowish olive-brown. Maxilla black, brownish on tominm; mandible blackish brown terminally, whitish basally; legs and fect rather dark horn-color. Length (skin), 4.90; wing, 2.10 ; tail, 2.08; exposed culmen, 0.50 ; tarsus, 0.83 ; middle toe, 0.55 .

## EAST AFRICAN ODONATA, COLLECTED BY IOOOTOR W. L. ABBOTT.

By Philif l'. Chlvert.

The Odonata collected in Zanzibar amt the Kilimanjaro region in 1889-90 by Dr. W. L. Abbott were sent by him to the Vruited States National Musem at Washington in two lots. Thanks to the kindness of the authorities of the Mnseum, I have had the opportunity of studying them, with the results set forth in the following pages. The total number of specimens is sixtr-four, representing thiteen species. Of these, four species are here described as new, viz: (orfletrum trumcutum, O. ablotti, Aeschmu rilsyi, and Dispmomew'e abbotti. Three other species, Trithemis furmuria, Rambur, Oithetrom lwothinle, Beaurois, and Anax rutherfordi, MeLachlan, have hitherto been known only by brief descriptions or by but one ses; the present opportunity has been seized to render our knowledge of them more complete.

PANTALA FLAVESCENS, Fabricius.

I'antala flarescens, Haben, Syn. Neur. N. Amer.. p. 112, 1~61; Stett. Ent. Zeit., XXVIII, p. 215, 1867 ; Proc. Bost. Soc. Nat. Ilist., XVIII, p. 6in. 1875.-Kilmy, Cat. Olon., p. 1, 1890.
 Ramiber, Nevopt., 1 . $38,1842$.

 1840 ; Revue Odon. Eur., p. 32: 18.50.
Locality.-One female in the National Musemm collection, from Kilimanjaro. 'This species, as is well known, is distributed all over the world, excent Europe.

TRAMEA LIMBATA, Desjardins.
Libellula limbata, Desjapmins, Rapport Soc. Daurice, I (1en号); Bull. Soc. Ent. France, $\mathrm{IV}^{+}$1. 1, $1 \times 35$.
 1. 4, $1 \times 30$.

Libellula melericiena, Rambers, Nívi.. p. 31, 1st?.
One female in the National Mosem collection, ohtaimed at thw Seychelles by Dr. W. L. Abbott, belongs, I believe, to this speries. It difters
from Rambur's description only in having the posterior angle of the lateral lobes of the labium lnteons, not black, and the articulations of the abdomen are blackish, esperially at the sides.

Additional details: Appendages longer than the last two, but not as long as the last three, abdominal segments.


Fig. 1.


Fig. 2.
tianea limbata, Fumale.
(1) B.a wit $\mathbf{r}$ wht fund wing. (2) Ventral sur. face if lat two abdommal wegments.

Basal spot of hind wings deeply cleft exterionly at the basilar space, reaching outward in the subcostal space to the first antembital; in the median space not as far as the triangle exrept by a slender limb along the postcostal vein to the posterior angle; no clear space within the spot along the anal margin, but just beyond the apex of the membramle is a paler area, where the celln, like those below the postcostal vein, are clearer in the center. Front wings with 11-12 antecubitals, $9-10$ postcubitals, triangle with one rioss rein. Ilind wings with 7 antecubitals, 11-12 posteubitals. I'terostigma luteons, longer on fiont than on hind wings.

Mecsuremeuts.-Length, 46 mm. Abdomen (including appendages), :31. Front wing, 4\%. Hind wing, 41. Pterostigma, 3 (font), 2 (hind). Appendages, 3.6 .

## SCHIZONYX LUCTIFERA, Selys.

> Z\%yony, ? Ductifera, Selys, Amn. Soc. Ent. Belg., XII, p. 96, 1869; Ann. Mag. Nat. Hist. (4), ILI, , 1. 273, 1869.。
> Nehizomy. luctifera, Kabect, Berl. Ent. Zeit., XXXIII, p. 281, 1890.—Selys, Aun. Soc. Ent. Bong.. KXXV. p. cexxvi, 1891.
> Nchizopygu luctifera, Kirbs, Cat. Odon., p. 184, 1s:0.

Mule.-Vertex truncate, dark metallic blue. Frons with a median goove superiorly, dark metallie blue, a yellow spot on each side inferiorly. Nasus black in the middle, yellow on each side. Rhinarium and lips black; occiput brown.

Prothorax blackish; posterior lobe very small; its hind margin entire, rounded.

Thorax dark metallic blue; a humeral stripe and five or six spots on the sides, yellow.

Feet blackish; femora somewhat reddish. Hairs of the feet mort, 14-1.5 pairs on hind tibir.

Abdomen black, rather slender, very little swollen at the base, tapering gradually to apex; $\because$ and 3 each with a supplementary carina, that of 3 forming an obtuse angle, directed forward, on the dorsum of the segment; 4 with a slight indication of a supplementary carina.

Superior appendages not as long as the last two segments, black; viewed from above, straight, slighty thickened on the inner side before the apex, which is moderately acute; viewed from the side, each is directed downward, thickened inferiorly in the apical half with 3-4
denticles on the basal side of the thickening, apex acotr. Inferion appendage about one-eighth shorter than the superions. dark bown: viewed from below, triangular; apex slander, abont one-tenth as wifle as base, moderately acute, extreme tip uperver.

Genitalia of 2 not prominent. Anterior lamina rather flat, a small tubercle and a depression on each side; apex romded, entire. Hammle projecting farthest, its apex bitid, so that the anterior (internal) hanch forms a distinet, romderl, and somewhat slemler hook; josterior branch not devesoped. (ienital lobe rather narrow, not projecting as far as lamina or hamule.

Wings hyaline, reticulation blarkish. Pterostigma dark brown, trapezoidal, its external side foming a more acute angle with the costa than the internal. Membramule pale brownish. Sectors of the arcolns distinctly stalked; no hypertrigonals; one median cross vein ${ }^{1}$ baced distinctly nearer the base than the first antecubital; discoidal triangles free (with one cross vein in the right front wing of one male), that of the front wing placed a short distance ( 1.5 mm .) beyond the apex of that of the hind wing; nodal rector distinctly waved beyond the middle. Front wings with 10-11 antecubitals, the last one not continnoms; $9-10$ postcubitals; internal triangle of one or two cells, hardly distinct from adjarent cells; two or three posttriangular cells; then two rows. Hind wings with $\mathrm{i}_{\mathrm{-}}-7$ antecobitals. 11-12 past. cubitals, mo internal triangle, inner side of diseodal triangle slighty nearer the base than the prolongation of the arenlus; two or three rows of posttriangular cells; sectors of the triangle mited at


Fig. 3 .
S'HIZONYX LICTIFERA, Nate.

Sult siew off gratalia af hectorl atodomunal cegmont. their origin.

Measurements.-Length of male, 45 mm . Nbdomen (including appendages), 33. Front wing, 38. Hind wing, :37. Histance of motns from base on front wings, 20 ; on hind wings, 1b. l'terostigua, $\because .2$. Superior appendages, $\because$.

Locality.-Two males in the National Musemm collection, obtained at the Serchelles by Dr. W. L. Abbott.

The female is unknown to me.
The generic characters of Nchizonyre as drawn up by Dr. Kinseh ${ }^{2}$ and haron de Selys, ${ }^{3}$ tre as follows: Eyes with a small projection On their hime margin as in the Cordulime ;andinal rell triangular $[=$ diseoidal triangle $]$; in the front wings plareol as in the Libellolinn, with the atonte angle direrted barkward. fiers: intornal triangle of front wings two [or one] celled; two rows of posthiaugular

[^25]cells in the front wings; anal angle of hind wings of mate ronnded, no internal triangle on the hind wings; tooth on tarsal nals shorter than the apex of the nail itself; nodus [slightly] nearer the apex than the base [of the front wings $]$; fiont wings with $10[-11]$ autecubitals, the last one not contimous; only one median cross rein in all four wings.

With these characters the present specimens agree, the slight modifications which I have inclosed in brackets being of little importance.

In Dr. Karsch's "Beiträge zur Kenntniss der Arten und Gattungen der Libelnlinen," ${ }^{1}$ he has placed the genera schizonyx, Karsch, and its ally Zygony.x, Selys, in that "Abtheilnng" (of Bramer's fourth gromp) characterized by having the sectors of arculus separated at their origin or arising from a very short stalk. It would appear, however, that at that writing at least, Dr. Karsch had not seen any specimens of $Z y y o n y, r$ or Schizomy $x,{ }^{2}$ nor did any then published description mention this detail of renation. Baron de Selys ${ }^{3}$ says of Zygomyx, "secteurs de l'areulus soudés a la base en une senle tige," and mentions no difference in this respect for Schizony.r. The specimens of s. luetifera above described have the sectors of the areulus as distinetly stalked at their origin as in Orthetrum, Macrothemis, or other undoubtedly long-stalked genera. Schizony.e would thas fall within the group Scapanea to C'ntemo of Dr. Karsch's arrangement. On the other hand, the position of the discoidal triangle of the front wings, in being sitnated a little beyond that of the hind wings, as well as the trapezoidal form of the pterostigma, indicates some aftinities with the group of Tramert, Hagen. Of the nine genera recognized by Mr. Kirby and Dr. Karseh as belong. ing to this group, the tropical American Miathimia, Kirby, most approaches Schizonyx, but differs from the latter in having no small prominence on the hind margin of the eyes, nodal seetor not waved beyond the middle; front wings with $7-9$ anteenbitals, $5-8$ postcubitals: hind wings with $4-5$ anteenbitals, $6-9$ postcubitals, and proportionately wider at base than in Schizomyx.

## PALPOPLEURA VESTITA, Rambur.

> I'alpopleura restita, Rambilı, Névropt., p. 132, pl. 3, hig. 2b, 1842.-Brater, Verhd. k. k. zool-hot. Gesell., Wien, XVIII, p. $716,1808$. SELY's, Enmm. Odon. Madag. (in Pollen $\mathbb{d}$ Van Dam's Recherches sur la Faune de Madag., 5 me part.. $1^{\text {r" }}$ Liтr. ), p. 20, 1869.-KıRuy, Cat. Olon., 1. 9, 1890. Pelpopleure confusel, Raviburs, Nérropt., p. 133, pl. 3, fig. 3e, 1842.

Locrlity.-One male in the National Musenn collection, from Zanzibar.

[^26]
## TRITHEMIS FERRUGARIA, Rambur.

Libellula ferrugaria, Rambur, Névropt., p. x̌, 1842.<br>Trithemes ferrugaria, Kinis', ('at. Odon.. p. I9. 1 sem.

Loctlity.—Seven males and two females, from Kilimanjaro.
Male-Vertex, frons, nasus, and oceipht reddish brown. Tip of rertex slightly concare from side to side. Frons rery similar to that of Libellula erythrad, Bralle; deeply grooved on the median line, forming a well-marked tuberele on either side, which is separated from the vertex by a transverse groove. Rhinarium, labrum, labium, and rear of head ocher brown.

Thorax brown. Itind margin of prothorax more or less bilobed.
Feet light brown or reddish, spines black.
Abdomen trigonal, not inflated at the hase when riewed from abore, and but little when viewed from the side, gradnally tapering to the apex; brown (probably reddish in life), marked with black as follows: A line on the dorsal carina of the mid. dle third of 3 (and sometimes of $\because$ ), of the basal half of $4-7$ and of the greater part of 8 ; a median dorsal spot or lue on the greater part of 9 ; a


Fig .4.

lin. 5.

TRITHEMIS FELREUGARIA.
4) Suld vew ul gemtaha, male; (5) Sude vien oif lint two aludommal seg. ments and culvar lamma, fromale. line on the middle of the lateral rarinat of $3-\mathrm{s}$. Venter black. Some times a black spot on sides of 2 . Two and three with the nsmal median transserse carina each.

Genitalia of 2 a little prominent, very similar to those of erythren Brollé. Anterior lamina short, margin entire, straight. Hamule with the internal branch rather slomder, simple, curved inward and hackward, apex acute; external brand longer, thicker, somewhat lamellate, directer backward, concave from side to side anteriorly; apex broat, mondrately acnte, extreme tip being on the postero external side and directed ontward. Genital lobe projecting as far ventrally as the extermal hammar branch, apex rommded.

Superior appendages reddish, a little longer than 9: straight, dilated on the inner and lower sides before the apex, which is ante, and bearing on the lower surface $8-10$ black denticles. Infrrion approdage $\frac{1}{8}-\frac{1}{1}$, shorter, abont half as wille at its base as it is long, taperimemple mally to the apex, which is slightly mpenved. emblig in thr usmal two denticles, which reach beyond the last denticle on the superins.

Wings hyaline; reticnlation reddish brown near the antmin marain, becoming blackish posterionty. Pterostigma light brown. Hembramble gray. Front wings with a yelowish tinge at extreme base Hind wings with a ferrugineons basal not, extending outward to the arenlus and from the anterior margin nearly to the postember Sectors
of the arenlus stalked; one eross vein in the median space, ${ }^{1}$ placed nearer the base than the first antecubital; no hypertrigonals; nodal sector almost straight. Front wings with $\mathbf{1 0 - 1 2}$ antecubitals, the last one not contimons, (i-9 postcubitals; triangle with one cross vein; internal triangle of three cells, three rows of posttriangular cells. Himl wings with S-9 antecnbitals, $7-10$ posteubitals, triangle free, no internal triangle, two rows of posttriangular cells, sectors of the triangle arising from the same point."

Female.-Vertex and frons shaped as in male, luteons. Oceiput dark brown. Nasus, rhinarimn and lips yellow. Rear of head, thorax, feet and abdomen luteons. Hind margin of prothorax slightly truncate, with a trace of a median emargination. Thoras paler on the sides. Abdomen with black marks similar to those of mak. Appendages simple, straight, luteous, not quite as long as 9 . Vulvar lamina producerl a little beyond the apex of 10 , its margin entire; apex romded. Wings similar to those of male; basal ferrugineous spot on hiud wings not extending as far toward the posterior margin. Front wings with 10-11 antecubitals, $8-9$ postenbitals. Hind wings with S-9 antecubitals, $7-9$ postenbitals."

Measurements of Trithemis ferrugarin.

|  | Male. | Female. |
| :---: | :---: | :---: |
|  | mm. | mm. |
| Total length | $\begin{array}{ll}34 & -37\end{array}$ | 34 |
| Abelonter | $21-24$ | 22 |
| Front wing. | 28.5-31 | 30-30.5 |
| Hind wing. | 26. 5-30 | 28-28.5 |
| l'merostigma | $3-3.5$ | 3.5 |

Here, as always, I include the appendages.
Rambur has described only the male of this speeies. His deseription is mainly comparative, noting the differences from T. erythrow, Brullé (T. ferwomen, Vander Limlen) as follows:

A little smaller than $T$ formgine, resembling it extremely ; of a lighter color, red, depending on the age. Head liaving the face and the vertex a little less projecting. Posterior lobe of the prothorax sensibly projecting, slightly notehed in the middle (projectiug in T. ferruginea). Abromen much less broal, less depressed, trigonal, narrow posteriorly, reddish, having small, black, long, and narrow spots
${ }^{1}$ Variations: One male has two such median cross veins in left front wing and in both hind wings, and has triangle of right hind wing with one eross vein. Another male has two median eross veins in right hind wing, and the triangle of left hind wing with one cross vein. A third male has two median eross veins on left hind wing. A fourth male has hoth hind wings with two median cross veins. The additional median cross vein is always on the outer (apical) side of the nomal.

Variation: On right hind wing of one male the upper sector of the triangle arises from the lower sector a short distance from the origin of the latter.
${ }^{3}$ Variations in renation of these two females: One has right hind wing with triangle having one cross vein, and hoth hind wings with the sertors of the triangle separated a short distanee at their origins. The other has the left hind wing with two median cross veins.
on the lateral and dorsal horder; hamules having the internal branch longer and the external shorter; substyar piece [ $=$ inferior alperndage $]$ narrower. Wings transparent, with the veins red and the hase a little spotted with redelish yellow: pterostigma smaller, fermgineons; ten to eleven veins in the first costal space; membrannle reddish, a little obscure.

These differences hold good for the present specimens. The size of T. erythred is: Total length, male, :37-41.5; female, : $: 3-:: 3$; alldomen,
 The fifth abdominal segment at apex measures nearly 4 mm . in T. colythrea, 2 mm. in $T$. ferrugaria. The internal hammlar branch does not appear to me to be longer than in T. erythere, lnot the external branch is proportionately shorter. A figure of the genitalia of a male specimen of $T$. fermgarid accompanies this paper. A similar figure for $T$. erythrod accompanies my report on the Odonata of the United states Eclipse Expedition to the Congo.

The female of T. , erruguria may easily be distinguished from that of T. ergthrod, as the latter has the volvar lamina more nearly at right angles to the abdomen and reaching hackward no farther than the middle of the ninth abdominal segment.

A comparison of specimens of T. fermatata and T. erythret with the generic characters given by Mr. Kirby ${ }^{1}$ for Trithemis and Crocothemis, to which these species are respectively referved by him, ${ }^{2}$ shows the only difference to be that Tithemis has the "abdomen moderately slender," while Crocothemis has the "abdomen stont." I have not been able to detect any other generic character between these two species. In view of their close relationship, as shown above, the claims of Crocothemis to generic rank may well be doubted.

Genus ORTHETRUM (Newman) Karsch.
The three following speeies agree with the characters laid down for Orthetrum by Dr. Karseh, ${ }^{3}$ viz:

Last antecnbital continnons, hind wings with only one cross vein in the median space, sectors of the arculus distinctly stalked, hasal side of the cardinal cell [i. e., diseoidal triangle] in the hind wings in the prolongation of the areulus; nodal sector strongly waved beyond the middle; membranule large, vertex in the male distinctly bifid, discoidal field of the front wings of three to five rows of eells varying according to the size of the species; sides of the eighth abdominal segment in the female dilated, fions anteriorly that, shieldlike, marginate; abdomen thin, often very slender, often swollen at the base: hind tilnis with a few (5-8) widely semarated, very strong spines on the onter, under side.

Dr. Kinsch adds that the upper sector of the triangle in the hind wings arises on the outer side of the trimgle always distindly removed

[^27]from the hind angle. A comparison of fifty-one specimens of twelve species of Orthetrum now available shows this character not to be generic. Only nine specimens, representing four species, cin be said to have the sectors of the triangle distinctly separated at their origin; the remaining forty-two specimens, representing nine species, have the sectors more or less united. It is only fair to state, however, that among these latter are some specimens which puzzle me to say whether the sectors are to be spoken of as mited or separated. Moreover, there are specimens which differ in this particular, in the right and left hind wings; and of at least two species, specimens oceur having sectors united and others with the sectors separated.

The terms "shield-like, marginate," applied to the frons, refer to the demarcation of the anterior face from the sides by a vertical carina on each side, the two carine being mited at their lower ends by a horizontal carina just above the suture, separating the froms fiom the nasus.

## ORTHETRUM TRUNCATUM, new species.

Tule-Vertex dark brown. Frons anteriorly and superiorly dark olive brown, sides yellow, a blatk lime in front of the eyes. Epistoma, lips, and occiput lnteons; mentum varying from luteons to black. Nasus sometimes of the same eolor as the fioms.

Prothorax brownish; posterior lobe as broad as the median lobe, its hind margin slightly emarginate at the middle.

Dorsmon of thorax somewhat luteous, a rather narrow antehumeral black stripe reaching the anterior margin below, and almost the wing bases above; summit of the median carina, edges of antealar sinmses, ete., blark; a longitndinal dorsal interalar whitish stripe. Sides red-dish-brown, an obligue pale-yellow stripe immediately behind the first and secomd lateral sutures, not rearhing the bases of the feet below, clearly defined in their lower halves by a marow eircumscribing black stripe; upper halves not circumscribed, ill defined. Behind the second yellow stripe the color of the sides is pale olive. Pectus obseure, luteous. Lateroventral metathoracic carina of same color as sikles in younger males; back in older ones. ln older males the eolors of the thoras are more or less concealed hy prinose.

Feet black, upper suface of first femora and first and second tibiae luteons in yomger males.

Ablomen riewed from above somewhat dilated at the base; moderately harrowed at the base of 4 , gradually becoming slightly wider to the apex of 1 ; thence narowing very slightly to the apex; viewed from the side, noticeably dilated at the base, but not constricted; pruinose in all the specimens examined.

Superior appendages black, not as long as the last two segments; viewed from abore, stalaght, only slightly dilated before the apex, which is moderately acute; vicwed from the side, cach is directed downward, thickest at two-thirds its length, lower side with $7-S$ denticles; apex hardly upenred. Inferior appendage two-thirds as loug,
luteous, edged with black, broad; apex cmarginate when viewed tiom below, ending in two upeurved denticles which do not rearh the last denticle on the superiors.

Genitalia of 2 moderately prominent. Anterior lamina slightly more prominent than hamule or genital lobe, its apex slightly emarginate in the middle. Hamule bificl, brauches widely divergent; internal brath h when viewed from the side consilerably thicker than the anterion lamina, its apex almost truncate, somewhat hooked on its outer sille. a little less prominent than the anterior lamina; external banch morch shorter, lying against the ventral margin of $\because$; apex romided. (ienital lobe rather broad, about as prominent as, or less so than, the internal hamular branch.

Wings hyaline, somewhat smoky; reticulation black, costa luteons anteriorly. Hind wings only with a small yellowish clond alongside the membranule, never extembing outward farther than a single cell. Pterostigma $4-$;times as long as wide; bright ocher yellow. Membramle cinereous, whitish at the base and along the alar side. Front wings with 11-14 antecubitals, $8-11$ postcubitals, one hypertrigonal, one median cross vein, triangle with one cross vein, three rows of posttriangular cells, internal triangle of three cells. Hind


Fig. 6.
ORTHETREM TRUNCITIM.
 wings with 9-10 antecubitals, $9-12$ postcubitals, nu hypertrigomals; triangle free, median cross vein placed nearer the base than the first antecubital; two rows of posttriangular cells increasing. uo internal triangle; sectors of the triangle mited at their origins. ${ }^{1}$

The female is unknown to me.
Measurements.-Total length, $40.5-43 \mathrm{~mm}$. Abdomen, 27-30. Front wing, 30-33.5. Hind wing, 23-32.5. Pterostigma, 3-3.2. Width of abdomen at base, 2.5 ; at base of $4,1.5$; at apex of $6,2$.

Locality.-Six males in the National Musenm collertion. from Kilimanjaro.

At first, I had referred these specimens to O. chrysostigmm, Burmeister (O. barbura, Selys). Mr. W. F. Kirly has kindly compared a tracing of the accompanying figure of the genitalia of o. truncatum with a make O. chrysostigm, in the British Musem, with the result that the latter has the anterior lamina very short and slender (much less prominent than the hammle and less than the genital lobe); the hamme decidedly more prominent than the genital lobe and in general " the gratialia agree with M. Albarda's" description as far as it soes." There are

[^28]$$
\text { Proc. N. M. } 9:-4
$$
also some differences in color from $O$. chrysostigma, but these are of comparatively little importance.

It is quite possible that the two species of Orthetrum described as new in this paper are in reality identical with some of the speeies deseribed by Burmeister or Rambur. As, however, I am mable to point out such an identity from the existing descriptions, it seems better to describe and figure the present material under new mames than to run the risk of erroneous identifications. It is hoped that the present descriptions and figures will sufficiently characterize the species iu question, so that those having atcess to types of previously described species may pereeive the identity, if it exist. The gems Orthetrum is a diffient one, and a revision of its species, based on abumdant material, is greatly to be desired. I would suggest that the most reliable specifie characters are to be fonnd in the genitalia of the male and the vulvar lamina of the female, on the lines adopted by M. Albarda.

## ORTHETRUM BRACHIALE, Beauvois.

Libellula brachialis, Beauvors, Ins. Afr. Amér., p. 171, Neur., pl. 2, fig. 3, 1805.— lambur, Névi', p. 62, 1842.—SELys, Aun. Soc. Eut. Belg., XXXI, p. 21,1887.Gersticker, Mitt. Naturh. Mus. Hamburg, IN, 1, p. 5, 1891.
Orthetrum brachiale, Kinby, Cat. Odon., p. 36, 1890.
Male.-Vertex dark brown or black. Frons roughly punctate, varying from light olive green to dark brown, according to age; the earine margining the "shield" are yellow in younger individuals; of the same color as the frons in older ones. Nasus and rhinarinm light olive green to obscure luteous, according to age. Labrum obscure lateons, its margin sometimes black. Labium varying from luteous, unspotted, to the mentum black; lobes with a black spot on the inner margin. Occiput dark brown or black.

Prothorax pale green with small brown marks in younger males, pruinose in older; hind margin more or less emarginate in the middle.

Thorax (in dry specimens at least) light green in young males; brown and paler on the sides in those somewhat older; median dorsal carina blackish at apex; dorsum of thorax somewhat darker alongside of this earina, and ocrasionally fomming a complete stripe fiom the anterior borcler to the antealar sinus; a blackish antehmmeral stripe not reaching the anterior mesothoracie border below nor the antealar sims above; a complete lomeral stripe in the young males, giving off an anterior branch halfway up, in older males the humeral stripe exists only near the feet: a short black stripe in front of the spiracle, and on the lower part of the secoud lateral suture: latero-ventral metathoracie carina shining black. In old males the thorax is almost cutirely pruinose.

Feet black, trochanters, bases of femora, front femora inferiorly, second tibise superiorly, often pale.

Abdomen, viewed from above, inflated at the base, compressed, narrowing to the base of 4 , thence widening to 6 , thence tapering to apex;

10 as wide or wider than base of 4 . In the yomg makes the colors are: 1 light olive green, dorsmm with a dark brown soot earh side; "2milar, dorsal spots, darker in tront of and widest at the bata, franswerse median carina; 3 and 4 light hown, dorsum with a darker stripe earh sitle reaching the apex but not the base: 5 and 1 blackish, with a light brown spot on each side of dorsman at middle: $\mathbf{T}-10$ black domsally: 1 a light brown ventrally $; 4-7$ hackish ventrally, an elongate brown port on the middle, each side of the venter; with age, the abommen becones more and more prininose.

Superior appendages abont twice as long as 10 , yellow in young, darker and even black in older males; viewed from above, each append age is straight, dilated on the inner side before the apex, which is acute; viewed from the side, each is directed downward (but the apex slightly upward), with 8 or 9 denticles on the underside. Inferior appendage about a third shorter, luteous; viewed from the side, it forms a dorsally concave curve from base to apex, ending in the usual two denticles, which do not reach as far as the last denticle of the superiors (in


Fig. 7.


Fig. 8.
ortherrem brachiale.
 only one male do they reach farther); viewed from below, the appendage is broad, triangular; apex black, truncated, slightly emarginate.

Genitalia of 2 prominent. Anterior lamina much as in O. brunné, with sides rounded to the apex, which is trumated and (usnally) slightly emarginate. Hamule with apes bifid, branches parallel, of equal length; ${ }^{1}$ internal branch rather slender, apex slightly hooked and directed ontward; extermal branch twice as thick, apex romoded: senital lobe as pronomed as in O. carulescens, hroad. apex rommed: the internal hamular brauch projects slightly farther than the anterior lamina or the genital lobe.

Wings hyaline, with a slight smoky tinge, especially near the apex, Reticulation dark brown, costa yollowish anterionly as far as the pterostigma. Hind wings with a small rufescent basal sput rearohing from the submedian to the apex of the membramle and ontward fon one or two cells. D'terostigma tark hown, fomb times an longas broat. Membranmle blackish brown, whitish at extreme base. Front wings with $12-16$ antecubitals, $8-1 \ddot{2}$ postenbitals, one hypertrigomal; triangle with one cross vein, internal triangle of three cells, threw rown at pos. triangular cells. Hind wings with ! 18 anteenlitals, $10-13$ pestrmhitals. no hypertigonals, sectors of the triangle mated or a little separated at

[^29]their origin; ${ }^{1}$ two (or three) rows of posttriangular cells; triangle free, no internal triangle.

The female differs from the male as follows:
Colors agree generally with those of younger males.
Abdomen a little dilated and compressed


Fig. 9.


Fig. 10.
ortifetrum brachiale, Female. (9) Ventral wiew of apical margin of vulvar lamina; (10) Apical matem of vilvar lanma, viewed from behand. at base, thence gradually tapering to the apex: : $:-6$ like $\bar{\sigma}-6$ in the male; lateral margins of 8 dilated as mach as in $O$. quadrupla, Say: 10 yellow.

Vulvar lamina not projecting beyond the apex of 8 , its margin mitire, but slightly bent at the middle toward the abdomen, thos having the apparance of being emarginate; this bent portion has a very small median carina. Median ventral carina of 9 well developed.

Appendages yellow, more than 1 wice as long as 10 , but hardly as long as 9 ; apires arute, slightly brownish; tubercle between them yellowish, not quite half as long.

A very young male and female belong also to this species; they have the greater part of their bodies luteons, as in young imagoes of $O$. carulescens, etce.

Measurements of orthetrum brachiale.

|  | Male. | Female. |
| :---: | :---: | :---: |
|  | mm. | $m m$. |
| Total length | 41.5-48.5 | 43-44 |
| Abdomen | $28-33.5$ | 30 |
| Front wing | $\begin{array}{ll}32 & -37\end{array}$ | 33-36 |
| llind wint. | 31-36 | 32-35 |
| l'terostigma | $3-3.5$ | 3-4 |

Loculity.-Two males and one female in the National Musem collection, from Zanzibar (one of these also marked "Taviite, Jan., ' 89 "); fourteen males, one female in the National Mnseum collection, from Kilimanjaro.

As indicated. the identification of this species as O. Wrachiale is somewhat doubtful; I have relied chietly non Baron de Selys' brief' comparative description. ${ }^{2}$ No detailed description of $O$. bruchiale has hitherto been phblished. Dr. Hagen kindly examined one male and the female of the specimens from Zanzibar, and in September, 1890, wrote te me of them: "It is, I believe, the same species quoted hy Burmeister (p. 857) as L. sabina (not pmblished) from the Comores Isles, perhaps $=L$. burbara."." L. sabiua, Bumeister, is not sabina, Drury, and the present speries is not barbara, Selys (=chrysostigmi", Burmeister). Dr.

[^30]Hagen's subsequent illuess has prevented me from seeking further aid from him. In my report on the Odonata collected lyy the United states Eelipse Expedition to the Congo, I described a speries muder tho mam. of capensis. I am now doultful whether it is distinct from the present species, but the specimen is no longer before me. ${ }^{\text {t }}$

## ORTHETRUM ABBOTTII, new species.

Wings hyaline, reticulation brownish, costa and wome cross wins near base, yellowish; an extremely small fulvons clond at hase of the long veins; pterostigna yellow. its reins black, surmounting s-z, mills; membranme whitish. darker on its free border. Pront wings with $1^{3}-13$ antecubitals, !- 10 posteulitals, one hypertrigonal; median ross vein more distant than first anteculital. Hind wings with 10 antecubitals, $9-10$ postcubitals, mo hypertrigonals, median cross vein nearer than the first anterubital; sectors of the triangle distinctly separated at their origins. Three rows of posttriangular cells in all four wings.

Male.-Yertex back, apex truncated. Frons, nasns, and rhinamm pale green; froms darker anterionly between the two vertical carina and at the middle of the upper surface. A black line in front of the eyes. Lips yellow. Occiput black, rear of head yellow.

Prothorax pruinose, its hind margin slightly bilobed.
Thorax prumose, median dorsal earina black; an oblique greenish yellow band on the sides just behind the spiracle followed by a black oblique band at the second lateral suture; posterior to this latter band the color is light green; latero-ventral metathoracic carina greenish.

Abdomen rather slender; viewed from above, base moderately indated, becoming narrower to the base of 3 , thence widening to 6 , thence narrowing to apex; black, pruinose, some pale spots on the sides of $1, \stackrel{2}{ }$. and base of 3 .

Superior appendages not as long as the last two segments, black, slender, straight, denticulated below, apices moderately acnte. Inferim appendage one-fourth shorter, obscure luteons, edged with black, rather broad, its apex broal (one third of length), rounded when viewed fiom below, ending in two denticles directed upwad, not reaching an tin as the last denticle of the lower side of the superions.
Genitalia of 2 prominent. Anterior lamma more prominent than any other piece, swollen anteriorly when viewed in profile, the swollen portion covered with minute denticles; apex distinctly emarginate

[^31]from side to side. Hamule with its apex bifid; internal branch rather slender, apex blunt, external branch shorter, trice as broad, apex truncated. Genital lobe not as prominent as the internal hamular branch.

Feet black, femora yellow superiorly.
Femule.-Face and lips luteous, a black line


Fig. 11.
ORTHETRUM ABBOTTII, Male. Side view of gentaha. in front of the eyes. Vertex and oceiput dark brown. Rear of the head luteous.

Thorax luteous; summit of the median dorsal carina, a short line at the summit of the first and second lateral sutures, rim of the spiracle and margins of antealar sinus, black.

Abdomen of almost equal width throughout, luteons, carine and anterior sutures black; a lateral marginal black stripe on 4-7; dorsmon of \& black with a luteous stripe each side, except at apex; dorsum of 9 black; dorsum of 10 black with two small apical luteous spots. Lateral margins of 8 somewhat dilated (about as much as in (). brumnea).

Appendages straight, simple, black, a little longer than 10; tubercle between them luteous.

Snlvar lamina simple, margin straight, entire, not projecting farther than the aper of 8 .

Fect: Femora superiorly luteons, inferiorly black; tibise superiorly bright yellow, inferiorly blaek; tarsi black.

Measurements of Orthetrmm abbottii.

|  | Male. | Female. |
| :---: | :---: | :---: |
| Total length. | $\mathrm{mmm}_{36}$ | ${ }_{35.5}$ |
| A biomen ... | 25 | 24 |
| Front wing. | 28.5 | 29 |
| Hind wing. |  | 28 |
| Superior appe | 1.5 |  |
| Appendages. |  | . 9 |
| Pterestigha. | 3. 5-4 | 3.5 |

Loculity.-One male and one female in the National Museum collection, from Kilimanjaro.

## ORTHETRUM WRIGHTII, Selys.

Likellnta urightii, Selys, Ann. Soc. Ent. Belg., NII, p. 96; Ann. Mag. Nat. Hist. (4), III, P. 272, 1869.
orthetram urightii, Kinery, Cat. Odon., p. 1se, 1890.
Libellula dexjardinsii, Selrs, in Pollen d Van Dam, Faune Madag., Ins., p. 22, 1869; Rev. Mag. Zool., 1872, p. 182.
Male.-Face pale olive or luteous. Frons blue black anteriorly and on the sides, which is continuous, with a black stripe in front of the eyesand vertex, the black thus inclosing a pale olive spot on the upper smface of the froms, and also a small yellow spot on the sides inferiorly; below the horizoutal carina luteous. Labrum luteous, free margins
edged with black, and traversed by a median black stripe. Labimu: Mentum and imner margin of lobes black, remainder of lobes yellowish. Sertex and occiput black. Rear of eyes luteons, with two black spots.

Anterior and middle lobes of prothoras black, their anterior margins yellowish. Posterior lobe obseure yellowish, barely notched in the middle of the hind margin.

Thorax yellowish brown, with black stripes as follows: A home median dorsal reaching the antealar simeses, an antelnmeral not reach ing the simes: a broater humeral: an oblique lateral, in which the spi racle lies, and which is closely connected with a similar parallel stripe in front of itself; a stripe on the second lateral suture and an incomplete oblique stripe behind the suture; these stripes are more or less confluent beiow; the merlian dorsal and antelumeral are comnerted iuferionly by a transverse anterior mesothoracic stripe. Latero-ventral metathoracic carina black. Interalar pieces mostly yellowish. Pectus obsemre lutsous.

Feet llack, coxie marked with luteous, first femora luteons inferiorly. Hind tiliar with 7 outer, $10-11$ imer spines.

Abdomen shaped as in O. brachente, Beanvois; black, marked with yellowish or reddish brown, as follows: 1 with a small dorsal and a small lateral spot; ? with : larger dorsal and two lateral spots; 3 with two pairs of dorsal spots, one pair smaller and in front of the middle transverse (supplementary) carina, the other larger and behind the carina, and a lateral spot: 4-6 with a dorsal spot on eaclu side of longitudinal carina, near the middle of the segments: on 5 and 6 cach spot is almost divided longitudinally into two; :3-8 with a ventral spot on each side.


Fig. 12.
ortherrem Wrinihtir, Male.
sude vaw of gemitalit of spotent wh Aommal segment.

Superior appendages yellowish, not as long as the last two segments: of the shape described for O. truncatum; inferior denticles very small. Inferior appendage rellowish, similar to that of O. truncotum.

Genitalia of 2 rather prominent, back. Anterior lamina longer than any other piece, its apex rommed, barely nothed: viewed from the side it is quite slender. Hamule with apex bitid, branches approximately of efual length when viewed laterally ; internal (anterior) branch slender, with a very acnte apex directed ontward: external branch much broader, somewhat lamellar, apex broad, truncate, angles romiled. Genital lobe rather hoad, rounded, projecting equally with the internal hamnlar branch.

Wings hyaline, only the fantest tinge of yellow at rxtrme base of posteriors. Pterostigma dark brown. Membramle cincreoms, slightly whitish at hase. Reticulation black. Front wings with $1 \underset{\sim}{2}-1: 3$ antecubitals, ! postenbitals, one hypertrigonal: discoidal triangle of two cells; internal triangle of three rells: three rows of posttriangular cells; one median cross vein. Hind wings with 10 antecnhitals. 10-11 postcubitals, no hypertrigonals, one median cross vein (2 in left wing),
triangle free, two posttriangnlar rows; imer sicle of triangle lying slightly beyond the arculus (a distance equal to that part of the arculns from its lower end to the origin of its sectors); sectors of the triangle mited at their origin.

The female differs from the mase as follows:
Lower half of median dorsal carina yellowish. Yellow of thorax brighter. Abdomen shaped much as in the female of $O$. brachiale; 2 with a small dorsal yellow spot in front of the spot corresponding to that described for the male; 7 with a small lateral spot; 10 with a small horsal spot. Sides of 8 dilated. Appendages a little longer than 10 , yellow, straight, apex acute. Vulvar lamina not prolonged beyond apex of $S$; margin entire, not bent in the mamer described for $O$. brachialf. Front wings with 13-14 antecnbitals, 8-9 postenbitals. Hind wings with 10-11 anternbitals, 10 postenbitals, one median cross vein, inner side of triangle in prolongation of areulns: sectors of triangle separated (right wing) or mited (left wing) at their origins.

Measurements of Orthetrum urightii.

|  | Male. | Female. |
| :---: | :---: | :---: |
| Total length. | $\underset{\substack{\text { mid } \\ 41 \\ \hline 1}}{ }$ | $\mathrm{mmm}_{40}$ |
| Ablomen (incl app.) | 28 | 28 |
| Front wing.. | 30 | 30 |
| Itind wing.... | 29 3 | $\stackrel{29}{3}$ |
| Pterostipma_......... | 3 1.75 | 3 |
| Appendages......... |  | 1 |

Locality.-One male and one female in the National Mnseum collection, from the Seyehelles, collected by Dr. W. L. Abbott.

## ONYCHOGOMPHUS COGNATUS, Rambur.

Gomphus cogmatus, Rambur, Névr., p. 167, 1842.
Onychogomphus cognatus, Selys, Bull. Acad. Roy. Brux., XXI, Pt. 11, p. 38 (Syn. (iompli., p. 19), 1854: Monog. Gomph., 1. 56, 1858.-Karscif, Ent. Nach., XVI, 1. 377.1890.

Lindenia cognata, Kirby, Cat. Odon., 1. 59, 1890.
Two males in the National Museum collection, from Kilimanjaro, belong to this speries, but differ from the description of the male given by Baron de selys ${ }^{1}$ as follows:

The dark marks of the face and lips are brown. In one male the "large raie transverse en avant, an sommet du front" is wanting.

There are no spines on the oceiput.
There is a group of $6-8$ black denticles on each side of the upper surtace of the frons.

The thoracie stripes are brown; the median dorsal bands are not broad and do not join the antehmeral bands; there is a stripe on the second lateral sutare, and a stripe from the spiracle to between the
second and third coxie; the hmmeral stripe is narow and bot well defined.

The coloring of abdominal segments $\because-\overline{7}$ is more like that of the female of the stockholm collection than of the male.

Stripes on the feet brown, rather ill defined.
Anterubitals 11-12 on front wings, s-9 on hind wings, $\mathrm{i}_{\mathrm{s}} \mathrm{s}$ postenbitals on all wings. First and tifth anterobitals thicker on all wings. No subcostal cross vein (of Kansoh). Three cells atter the trimuges. then two rows.

Measmements.-Total length, 43 mm . Ablomen, 3:\%. Front wng, $\because 6-27$. Hind wing, $25-2(3$. Pterostigma, :3.5. Superior appendages, 3.

One male has lost the last four ablominal segments.
In spite of the differences described above, i believe these sperimens to belong to o. cogutus (Rambur) Selys, becanse the appendages, the size of the borly, and the pterostigma agree with the deseription thereof. The most serious differences are the absenco of the occipital spines and the presence of the frontal denticles.

## ANAX RUTHERFORDI, McLachlan.

Anar rutherfordi, MeLachlan, Ent. Mo. Mag., XX, p. 128. 1883.-Kirby, Cat. Odon., p. 85, 1890.

Female.-Frons, nasus, and rhinarium pate greenish pellow; no spot on the frons. Labrum and labim a little more obseure. Free margin of the labrum slightly edged with blackish. Mandibles exteriorly pale yellow, their tips black. Vertex blackish, its tip light brown, forming a crescent, concave anteriorly, when viewed from above. Ocriput and rear of the head brownish yellow; hind margin of the occiput concave.

Colors of the thorax changed; perhaps greenish on the side. darker on dorsum.

Abdomen stont, base inflated, thence tapering gradually to 7 , apex a little wider. A supplementary lateral carina on $(6-10$, but fantly marked on 6 and 10. Between the two lateral varind of dach side of ti-9 are some blackish marks. A cluster of tine black dentirles on the median apical dorsm of $\because$; ventral apex of 10 with mumerons slightly larger black denticles. Gemeral color of the ablomen reddish bown in the dried specimen; a basal back spot on 1 ; an apical black spot on $2-8$, interrapted and divided into two spots by the dorsal carima on J-7; a median dorsal black spot on 9 ; 10 paler than the preceding segments, apparently unspotted.

Appendages leatike, reddish brown, a little longer than the last two segments, apices moderately acnte.

Femora redrlish, tibise and tarsi batk.
Wings hyaline, smoky along the posterior margin. Retienlation reddish brown abont as far as the nodns, then becoming dank brown or black; the eosta remains a light brown, howerer, for neanly its entire length. A yellow eloud at the base of all the wings betwern the posta
and the postcostal, not reaching as far as the first antecubital. Pterostigma dark reddish brown, surmounting $3-4$ cells, its internal vein prolonged to the principal sector. Membramule with basal half white, apical half cinereous. Front wings with 21 antecubitals, the 1st and Th thicker than the others; $11 \mathrm{R}, 10 \mathrm{~L}$ postenbitals, 4 hypertrigonals; triangles of 6 cells, 2 cells being on the inner side; internal triangle present, with one cross vein; three other median cross veins, all nearer the base than the arculus; subnodal sector with six inferior branchlets (inclurling the inferior terminal fork); arenlas joining the median nerve at the second antecnbital. Hind wings with $15 \mathrm{R}, 14 \mathrm{~L}$ antecubitals, 1 st and 7 th thicker; $12 \mathrm{R}, 14 \mathrm{~L}$ postenbitals, $4 \mathrm{R}, 3 \mathrm{~L}$ hypertrigonals, triangle of $6 \mathrm{R}, 5 \mathrm{~L}$ cells (but with a rudiment of the vein forming the 6 th) as in front wings; internal triangle present, with one cross vein; two other median cross veins, nearer than the arculus; subnodal sector and areulus as above; no anal triangle.

Measurementr.-Length, 79 mm . Abdomen, 59. Front wing, 60. Hind wing, 59. Appendages, 5.5. Pterostigma, 5.5. Breadth of head, 10.5

Locnlity.-One female in the National Museum collection, from Kilimanjaro.

The female of this species has not hitherto been described. Mr. MeLachlan's types were two males from Sierra Leone. The female above described seems to belong to the same species. The two males are stated to agree in size with $A$. sprotus, Hagen, ${ }^{1}$ whose measurements are: Length, 72 mm . abrlomen, 51 ; wings, 56 ; pterostigma, 5.5 ; appendages, 7 ; alar expanse, 116 ; width of head, 10.5. The present female is somewhat larger, but a greater range of size is known for other species of Anax (iommipes, jumins, etc.). That A. ruthopordi should be found at a locality so distant from Sierra Leone as Kilimanjaro is in accordance with the strong powers of tlight possessed by the species of Anax and with what we know of the distribntion of other African species of this genns. Mr. MeLachlan ${ }^{2}$ records A. goliath, Selys, from Abyssinia and from Jellah Caffee, in West Africa. The types of Selys came from Madagasear. Hemianax ephippigeras, Burmeister, occurs in the Congo and Senegal comntries, Morocco, Algeria, Egypt, Western Asia, Turkestan, Arabia, the Himalayas, in Moldavia, and occasionally elsewhere in Enrope. ${ }^{3}$

## $\npreceq \subseteq C H N A$ RILEYI, new species.

Female.-Frons, nasus, rhinarium, and lips brown. Frons darker above, with a yellow half ring inclosing a nearly round dark-brown spot which reaches to the vertex; a yellow line in front of the eyes beeomes conthent with this half ring, which latter is slightly inter-

[^32]rupted anteriorly, so that the inclosed round spot beromes ronthent with the brown of the frons at this point. Vertex dark brown, with a crescentlike yellow tij; concave anteriorly. Occipnt triansular. yel low above and behind, its lateral angles and the rear of the harl hatek.

Thorax brown, dorsmo with a short antehmeral gellow lime fiom the anterior mesothoracic horder halfway up to the antralin sinns: a very narrow fellow hmeral line, slightly wider at the simus. sides with two broad oblique yellow bands, margined with shining bank, one beginning under each pair of wings, but not attaming the bases of the feet. Antealar simuses amd some spots on interalar space yellow.

Feet: Bases and femora reddish brown, apices of femora, tibia, and tarsi black. Spines of the hind tibie on the inner and outer sides equal in momber and length.

Abdomen distorted in this specimem. but apparently intlated at the base, thence gradnally tapering to the apex; brown in the dried eondition and marked with yellow as follows: A transverse stripe margined whth blark on rach sille, near the middle of the dorsim of 2 , but not meeting on the median carina; 3-7 with a median dorsal triangular suot a little in front of the midule of the seement: 2 and 3 at hase and $6-9$ with a lateral spot; uosupplementary


Fis. 13.
x.schina Rileyi.

Frons and tretes. some tram atmが

Appendages brown, leaf-like, a little longer than the last two segments; mather narow, with a slight dorsal longitndinal carima; apices romnded.

Wings hyaline, reticulation dark brown, costa rellowish anteriomy to some distance beyond the nodns. Jenrostigma yellow-hown, sur
 brame white, apical thimerayish. Shbodal sector witlo thee inferior branchlets (inchuling the terminal ome). Fpore soctor of the arculas arising perceptibly above the middle of the arombs, which latter meets the median vein at the level of the third costal antecubital on the front wings. Two hypertrigonals (three on left himd wing). Triangle of four rells, two on the inner side. Internal triangle present, with one cross rein; fonr other median ross veins on the front wings, three other on the hind wings, all nearer the hase than the arenlas. Front wings with 17 R 16 L anterobitals, tirst and sipenth thieker: $1 \geq$ R 11 L postenbitals, fise posttriangnlar colls, then tworms increasing. Hind wings with 10 anterobitals, first and sixth thimen: $1: 3 \mathrm{R} 12 \mathrm{~L}$ postembitals; four posttriangular cells, then three rows increasing.

Locality. One female in the National Mnsemm collection, fiom Kili manjaro. The male is unknown to me.

The roloration of the superior surtace of the froms (Fig. 1:3) is wher acteristic of this species. I have named it after the latel). ('. V. Wiles. United States Entomologist, to whom I am indmoted for the ofpentmity of studying several collections of Odonatar.

# PHAON IRIDIPENNIS, Burmeister. 

Calopterys iridipenuis, Burmerster, Handb. Ent. he p. 827, 1839.-Whaker, List Neur. Ins. Brit. Mus., p. 609, 1853.


Fig. 14.
phaton hridipen NIS, male.

Dorsal new if :abrums
mal apomblage-

Euphaq iridipemis, Rambere, Névr., p. 232, 1842.
Phaon iridipennis, Selys, Syn. Calopt., p. 24, 1853; 4e Add., p.
18, 1879 ; Monog. Calopt., p. 70, pl. 3, figs. 3, 4 (wings), 1854;
Entum. 'don. Madag., p. '24, 1869.-Kirby, C'at. Odon., p. 101, 1890.
One male in the National Mnsemm collection, from Zanzibar, belonging to the typieal form, $P$. iridipennis, having a pterostigma.

## DISPARONEURA ABBOTTI, new species.

Male.-Black with the following markings:
A yellow band ruming across the fiont of the head from eye to eye, just above the epistoma.

Labinn and palps rellow, except the tips of the paps which are black.

Anterior, posterior, and lateral margius, a small double spot on the middle of the prothorax, and sometimes one on each side, yellow.

Thorax with a narrow antelnmeral stripe, not attaining the antealar sims, a broad oblique band in which lies the spiracle; all the side posterior to the black stripe which lies upon the whole length of the second lateral suture, and the pectus, greenish.

Coxie, trochanters, and femora mainly yellowish, the black apon the latter reduced to a superior stripe, which, however, occupies nearly the entire second and third femora at their apices, and nearly all the first femora.

Abdomen: A narrow longitudinal median dorsal stripe on 2 , reaching from the base to a little more than half its length; a narrow basal ring on 3-6 intermpted on the median line; apical dorsmm of 9 with a triangular spot whose trmeated apex, directed forward, is distant from the base of the segment by abont one-fonrth the segmental length; dorsum of 10 : inferion lateral margins of $1-8$, confluent with the basal rings on $3-t$, all yellow.

Superior appendages yellow, of the length of the last segment, tapering slightly from base to apex, which latter is slightly thickened internoinferiorly; each appendage apparently bears an intero-inferior basal tooth. Inferior appendages a little longer and darker than the superiors, moderately slender and curved somewhat toward each other in their apical halyes.

Wings hyaline, rellowish. Pterostigma black, rhomboidal, smrmounting one cell. Median sector arising from the vein of the nodus, the subnodal a short distance after. Lower sector of the triangle arising from the posterior margin of the wing about as far behind the
postcostal cross vein as the latter is long, and emding near the middle of the cross vein one cell after the vein which telminates the quathi lateral and the space under it. ${ }^{1}$ Sisteen postonlitaks on the fiont wings, thirteen on the hind wings. Superior sector of the triangh ending on the posterior margin at abont the sixth cell atter the quadrilateral.

Mensurements.-Total length, 17 mm . Abdomen, 41. Front wing, 26. Hind wing, 25. Superior appendages, 0.6. Pterostigma. 1.

Locality.-Two males in the National Masemm collection, from kili manjaro; the last seven abdominal segments of one of then are want ing. The female is manown to me.

In his "Revision da Symopsis des Agrionimes," Baron de Selys arranges the species of Dispuromemer in two divisions, of which the first is eharacterized by the "median sector mrising firom the rein of the morlus, the subnodal a little after. The rutiment of the lower sector of the triangle parting from the posterior border a little more remote thon the basal postostal nerrule and embing at the midale of the vein which terminates the space maler the quadrilateral." The second division has the "smbnodal sector arising from the rein of the nodns. the median ${ }^{3}$ a little in front of this vein." The first division embraces but one species, $I$ ). submodalis, Selys; the second. twenty two (imelnd ing D. delic, Karsch, 1891).
D. abbotti belongs to the first division, whose chamaters must be modified as follows:

Median sector arising from the vein of the nodus, the subnodal a little after. Lower sector of the triangle arising from the hind marmin of the wing farther from the hase than the basial posterostal ress veilr.
a. Lower sector of the triangle cuding at the middle of the rein which terminates the space under the quadrilateral 1). sulmodatix, SELY:
$b$. Lower sector of the triangle ending near the middle of the rein one coll after that which terminates the space muder the quadrilateral... I) ablofti, new speretes.
D. subrodthlis is also described as having a blue band on eath side of the head between the epistoma and the eye (apparently not minterrinpted from eye to eye as in abotti), and on earh side of the thorax two small pale juxtahmeral spots phaed one above the other (wanting in D. abbotti).

DISPARONEURA MUTATA. Selys (?).
 1. 133, 1890.

Locality.-One male in the National Musemm collewtion, "Taviite. Zanzibar, ‘Jamary, 1889."

[^33]I would have no hesitation in referring this male to $D$. mutata, Selys, were it not that his description of the appendages


DISPARONEURA MU-
TATA (?), Dlale.
Side view of aldominal ap-
pendages. as seen in profile ("de profil on les voit dilatés en dessons en une dent médiane triangulaire") does not mention the two teeth shown in my figure (Fig. 15). The question arises: Can the appendages of the type be partly retracted within the last segment so as to hide the more basal of the two teeth?

## AGRION INSULARE, Selys (?).

Agrion insulare, Selys, Rev. Mag. Zool., p. 179, 1872; Bull. Acad. Belg. (2), XLI, p. $1288,1876$.

Crmagrion insulare, Kirby, Cat. Odon., p. 150, 1890.
One male in the National Museum collection, from the Seychelles, collected by Dr. W. L. Abbott, may belong to this species. The last three abdominal segmeuts are wanting. It differs from the description of Baron de Selys as follows:

Pterostigna covers one and a half cells on front wings, two cells on hind wings; 14-15 posteubitals. No black marks on labrum. A small linear yellow spot each side of vertex. Postocular spots represented by a metallic gresh pateli. All but the head (and wings?) of the type (male) are wanting.

Do:sum of prothorax and thorax metallic green. Prothorax with hime margin rommed, entire. Sides of thorax pale blue (?), a metallie green band on the finst lateral suture a black one on the seeond lateral suture; both eomplete.

Feet luteous, with a superior black line.
Dorsum of first three abfominal segments metallic green, of 4-7 blark; sides and below, light blue; abasal blue ring on 3-7, interrupted dorsally.

Mensurements.-Length of head, thorax, and first 7 abdominal seg. ments, 38 mm . Front wing. 24. Hind wing. 23. Pterostigma, 1.5.

## PSEUDAGRION PRÆTEXTATUM, Selys.

I'seudagrion pratextatum, SELY's, Bull. Acad. Belg. (2), XLIII, 1. 494, 1876.Kirbs. Cat. Odon., p. 153, 1840.
Thirteen males and six females in the National Museum collection, from Kilimanjaro, belong apparently tothis species. Only one matr has the abdomen momplete, and its appendages are in such bad comdition as to afford whelp in inentifiration. The rolors of these sperimens agree with the description. The rounger males have the sides of the thorax pale green, a short black stripe at the base of the front wings, no black marks on the pectus, the abomen with a greenish metallic or bluish metallic luster.

[^34]
## NOTES ON THE ODONATA FROM EAST AFRICA, COLLECTED

 BY THE CHANLER ENIEIITION.By Philip P. Calvert.

The National Museum, through Dr. Riley, has sent to me for study and identification the Odonata collected by Mr. W. A. Chanler's expedition to East Africa in 1892-93. All of the specimens mentioned below, 19 in mmber, are from the Tana River. They represent seven species, all well known to occur in Africa. Bibliographical references, in addition to those here cited, may be fomd in Mr. Kirby's Catalogue of the Odonata (London, 1890).

## UROTHEMIS EDWARDSII, Selys.

Libellula edwardsii, Selys, Explor. Alger. Zool., III, p. 11, Névr., pl. 2, figs. 5, ちu, (1849).

Crothemis edwardsii, Selys, C. R. Ent. Belg., XNI, p. lxy (1®iか).-Calvelet, Proc. U. S. Nat. Mus., XVI, 1893, p. 585, tig. 11.
One male (abdomen, 26 mm . ; hind wing, 34. $\mathrm{T}_{\text {) }}$ agrees with my tigure (of the genitalia) above eited. The coloring of the hind wings dithems but slightly from that deseribed for the three mates from Congo in the same paper ${ }^{\text {' }}$, viz, that the blackish-hrown basal streak in the subcostal and half of the costal space reaches to the first antecubital. This descripion quoted speaks of the basal spot on the himd wings as " not reaching the anal border;" "hind" shomh be substituted fon "anal."

A second male (abdomen, 24.5 mm ; hind wing, at) agrees with the fouth mald from Comgo, deseribed in the same paper by myself. I still think it possible that Libellulu sauguinen, lambur (not Bummeistor), may be the yonnger male of the same speries as edrardsii.

A female (head, thoma, and first four abominal serment $=01 \mathrm{~mm}$. long, hind wing: 3.5 ), last six ahdominal segments wanting: apparently belongs to the same speeies as the lastmentimed male: $i=$ enemal it agrees with Ramburs deseription of his sigmuta, but sifmetm is there stated to have a wing expanse of 8 cm . and to be in $\cdot \mathrm{mm}$. long.

[^35]
## TRITHEMIS RUBRINERVIS, Selys.

Libellula rubrinervis, SELYs, Rev. Zool., 1841, p. 244; Explor. Alger. Zool., III, p. 120, Névr., pl. ı, fig. 5 (1849).
Trithemis rubrinervis, Calvert. Proc. U. S. Nat. Mus., XVI, 1893, p. 585, figs. 8, 9.
Two males, one female. No black on the labium. Abdomen: male $23-25$, female 21 ; hind wing: male 28-30.5, female 29 .

## CROCOTHEMIS ERYTHRÆA, Brullé.

Libellala eigthráa, Brullé, Exped. de Morée, III (1), p. 102, pl. 32, fig. 4 (1832).
Crocothemis erythrea, Calvert, Proc. U. S. Nat. Mis., XVI. 1893, p. 585, fig. 10.
Two females, abdomen 24.5 , hind wing 31.5 ; sertors of the triaugle of the hind wings separated at their origins. It rlosely resembles Trithemis ferrugaria. Rambur, of the same comntry, but differs in the stonter abdomen, and in the rnlvar lamina being more nearly ereet and not reaching as fir as the apex of the tenth abdominal segment. It must be mentioned, howerer, that the vulvar lamina in these two females is relatively longer than in European specimens of C. erythrad. ${ }^{1}$

CACERGATES UNIFASCIATA, Olivier (teste Selys).
Cacergatrs umifasciatr. Calvert, Froc. U. S. Nat. Mns., XVI, 1893, p. 585, figs. 6, 7.
Two males, six females: no trace of the dark-brown band on the wings of the females. Abdomen : male 18 , female $16.5-18$; hind wing: male 25.5 , female $\because 4-25$.

## DIPLACODES LEFEBVREI, Rambur.

Libellula lefebrei, L. parcula, L. flaristyla, Rambur, Nevr., p. 112, 116, 117, 1842.
Libellula flaristyla, Selys, Explor. Alger. Zool., III, p. 124, Nérr., pl. 1, fig. 7, 1849.

One male, last fomr abdominal segments wanting. Genitalia not prominent. Anterior lamina almost flat, projecting less than any other part; margin entire. Hamnle small, its apical fourth bifid, inner branch slender, slightly enrved but not hooked, apex acute; outer branch

[^36]wider, apex obliquely truncated. Genital lobe projecting farthest, wider just before the apex than at the base; apex regularly and symmetrically rounded.

ORTHETRUM BRACHIALE, Beauvois.
Libellula brachiale, Beauvois, Ins. Afr. Amer., p. 171, Nevr., pl. 2, fig. 3, 1805.Selys, Ann. Soc. Ent. Belg., XXXI, p. 21, 1887.-Ramber, Nevr., p. 62, 1812.-Gerstäcker, Mitt. Naturh. Mus. Hamb., IX, 1, p. 5, 1891.

Orthetrum brachiale, Calvert, Trans. Am. Ent. Noc., XIX, p. 162, 1892.
One female, abdomen 31, hind wing 33. The vulvar lamina differs from my description quoted above, in that its apical margin is not "bent toward the abdomen in the middle," but I do not believe that this indicates anything more than a difference in the manner of drying.

## ORTHETRUM TRINACRIA, Selys.

Libellala trinacria, Selys, Rev. Zool., 1841, p.244; Rev. d'Odon. Eur., p. 4, 1850; Ann. Soc. Eut. Belg., XXXI, p. 19, 1887.-McLacillan, Jour. Linn. Soc. Lond., Zool., X Y I, p. 178, 1882.
One female, abdomen 39, hind wing 37, pterostigma 4.5. From De Selys' description ${ }^{1}$ it differs only in the following minor points: The yellow of the rear of the eyes is not spotted with black; the only distinguishable markings on the luteous thorax are a very slender brown antehmeral stripe and an obscure dark line on the upper part of the humeral sutmre. It agrees with the distinctive specific characters, viz, the abdomen distinctly compressed and vesiculose at base, and the absence of yellow at the base of the hind wings, and it possesses 10-11 anteeubitals on the front wings.

Proc. N. M. $95-10$

## ON THE PROPER NAME OF THE GUNNELS OR BUTTERFISHES.

By Theodore Gill, LL. I.

The fishes known by the book name of gumels, and more generally designated by fishermen and shoremen as butter-fishes, have been mostly accredited with the Latin names Murcenoides, Centronotus and Gumnellus. The object of the present communication is to show that not one of these names is eligible, and that all have to be superseded by a still older name, Pholis.

## I.

In 175S, Ophidion was considered by Linneus ${ }^{1}$ as a gentis of Jugulares, and diagnosed as follows:
131. Ophidion. Caput nudiusculum. Membr. branch. patula radis Yi. Corpus ensiforme. Pinna dorsalis anique unita caudie. Pinnae rentrales raliis duobus: exteriore spinoso.

| harbatmm. | $1 .=$ Ophidinm barbatum. |
| :--- | :--- |
| imberbe. | $2=$ Pholis gumuellus. |
| macrophthalmum. | $3 .=$ Cepola macrophthalma. |

The description was evidently based on the gimnel.
In 1766 Ophidium was placed by Limmens ${ }^{2}$ as a geuns in the order Aporles, and redefined as follows:
148. Ophidida. Caput mudiusculum. Dentes maxillis, palato, faucibus. Membr. branch. radiis VII, patula. Corpus ensiforme.
barbatum. 1.
imberbe. 2.
The description is more applicable to ophidium than to the gumnel, if we take cognizance of the fate that Limmens considered the chin appendages as barbels ("cirris quatnor") and not anomalons rentrals. Inasmuch as (1) the barbatum was the first species of the genns in both cases, ( 3 ) the ancient name referred to it, (3) Limmens himself ronsint. ered it as the type of the gemms, notwithstanding his diagnosis, and (4) the name Ophidium has been used minersally for it, it seems best to retain the name with the usual acceptation.

[^37]We are thins simply following out the principle of subordinating the description to nsage and restriction by elimination to a natural genus. As this nsage will not entail change it will doubtless be generally acceptable. Ophidion and Ophilinm ran not be used for different genera, the latter being simply an improved form of the earlier name. Some if not most of the American zoologists will probably prefer the earlier form, Ophidion. ${ }^{1}$ I am, howerer, disposed under the circumstances to accept the later name, ophilium. ${ }^{2}$

## II.

In 1763 Gronovius, in his "Zoophylacium," established a new genus ealled Pholis (p. 78) for the Btenuius gumuellus, and this was the only species mentioned, thongh he evidently had others in mind. ${ }^{3}$ The most distinct generic characters were the extent and structure of the dorsal fill. ${ }^{\text { }}$

The gemus of Gronovins, in the opinions of many, at least, is inadmissible, as that anthor had not yet become a binomialist. The single species of Pholis, for example, was named "Pholis maculis ammutas ad pinnam dorsalem; pinnis ventralibus obsoletis." Nevertheless a few woukl admit his genera. In the special case under consideration, fortmately, there need be no conflict, as the gems Pholis was soon reenforced by a binomialist.

Scopoli, in $1757,{ }^{5}$ introduced the genus under his "Gens mr, Ano medio," and "Divisio n, Thoracici," in the following terms:

* 288. Pholis fronov. Dorsum infra medium pinnatum. Pinne ventrales nullæ, harmmgue loco ramenta pectoralia. Hiscenotis, ut $\mathbb{\&}$ ani situ differt a Blennio.

The gemms was thms reenforced, and the type is of course the only species mentioned by Gronovins-Pholis gmmellus=Blennius gumnellus, Limmens.

It is not evident what Gronovius and Scopoli meant by the statement that the dorsal commenced at the middle of the length ("a dorso medio"), as the figure published by Gronovins correctly represents the dorsal commeneing near the nape. There can, nevertheless, be no doubt that Pholis was based on the common gumel, and that being the first name (after Ophidion) it should be adopted for the genus.

Subsequent names do not require much consideration.

[^38]
## III.

In 1800 Lacéperle, failing to recognize the identity of Blennins murumoides with B. gumuellus, isolated the former as representative of a distinct gemus, Muremoides, while he retamed the hatter in the gemms Blemnius.

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11
$$

In 1801 Bloch and Schneider established the gems Centronotus, with the following diagnosis: "Corpus gracile, pinna dorsi longitudinalis, tota acnleata."
V.

In 1815 Rafinesque proposed Dactyleptus as a substitute for Murunoides, because he did mot like the latter.

## VI.

In 1817 Covier renamed the same genus "Les Gonnches," and later the latinized form Gamnellus was introduced by Fleming.
VII.

In 1839 Swainson substituted for Gunuellus the new name Ophisomus, because it was not derived from the Greek or Latin. ${ }^{1}$

VIlI.
The further history is summarized in the following synonymy:

## Genus PHOLIS.

$<O_{p}$ hidion, Linneus, Systema Nature, ed. x, I, 1. 259, 1758.
<Pholis, (GRovow, Zoophylacinm, p. 78, 1763. (Not linomial.)
<Ophedium, Linveves, Ssstema Naturir, ed. xin, 1, p. 431, 1766.
<Pholis, Scopoli, Lnt. Hist. Nat., p. 456, 1777.
<Murchoides, Lacépède, Hist. Nat. des Poissons, 11, p. 324, 1800.
<Centronotus, Blocn, Systema Ichthyologia, eth. Schmeites, jr 16n, 1801. (Not Centromotus, Lacépè de, 1802.)
<Duetyleptus, Rafinesque, Anal. Nat., p. 82, 1815.
$=$ Les Gomuelles (Murenöddes, Lacépede, Centronotus, Stinvender) ('rvifr, R-gue Anim. [1re 6d.], II, p. 252, 1817; 20 ćl., II, P. 239. 1829. etc.; हैd. illus.. Poiss., I. 174.
<Murmoides, Cloqtet, Dict. Sc. Nat., XIN. 1. 202, 18:2.
<Gunnellus, Fleminti, Ilist. Brit. An., p. 207, 1828.
SGunellus, Cevier \& Valenciennes, Hist. Nat. des Poiss., N1, p 41s, $1 \times 36$.

<Ophisomus, Swanson, Nat. Hist. Fishes, ite., II. 1p. 18:3, 277, 1834.
$=$ Gumnellus, Girard, Expl. aud Surv, for R. R. Ronte to D'apitie Oo., A, Fishes, p. 116, 1858.
<Centronotus, Güntier, Cat. Fishes Brit. Mus., III. p. 2x5, 1861.
Blennius, sp., Livveves, etc.

[^39]
## IX.

The substitution of the name Pholis entails a change of name for the including family, viz:

## Family PHOLIDID※.

## Family Synonyms.

$=$ Tiphidiontida, Gill, Canadian Naturalist (2), II, pp. 247, 253.
$=$ Miphidiontida, Gill, Arrangement Families Fishes, p. 4, 1872.
<Gumuelli, Fitzinger, Sitzungsber. k. Akad. der Wissensch. (Wien), LXVII, 1. Abth., p. 41, 1873.
<Centroblemmoidei, Bleeker, Versl. Med. k. Akad. Wet. Amsterdam (2), VIII, p. $368,1874$.
$=$ I'holidide, Gill, Mem. Nat. Acad. Sci., VI, p. 136, 1892.
Gobioülles, part, Cuvier et Yalenciennes.
Blemmiide', part, GU゚NTHER et al.
Nubfamily Synon!ms.
<Monactyliu, Rafinesque, Analyse de la Nature, p. 82, 1815.
<Gumnelliformes, BleEKer, Emm. Sp. Piscimm Archipel. Indico, p. xxv, 1859. $=$ Ophisominc, SWanson, Nat. Hist. aud Class. Fishes, ete., II, p. 183, 1839.
$=$ Centronotince, Gill, Proc. Aead. Nat. Sci. Phila. 1859, p. 146 (1859).
<Gnn!ellini, Bleeker, Versl. Med. k. Akad. Wet. (2), VIII, p. 368, 1874.

## I.

Under the name Centronotus, the third given after Ophidion, Dr. Giinther, in 1861, included nine recognized and seven doubtful species, which belong to different genera, viz:

## RECOGNIZED SPECIES.



DOUBTFCL SPECIEN.


## XI.

Under the name of Gymnelis imberbis, Dr. Giinther ${ }^{1}$ combined the following references, most of which relate to the Pholis gumnellus:

## GYMNELIS IMBERBIS.

Gymnelis imberbis, Kaup, Ap Fishes, p. 156; Yarrell, Brit. Fishes, ed. Richardson, I, p. 79; Günther, Cat., IV, p. 325.

## PHOLIS GUNNELLUS.

Ophidiam imberbe, Linneus; Montague, Wern. Mem., I, 95.-Turton, Brit. Faua, p. 88.-Fleming, Brit. An., p. 201.-Jenyns, Man., p. 481.-Yarrell, Brit. Fishes, ed. 2, II, p. 412.

## CARAPUS ACUS.

Ophidium imberbe, Lacépède, part. (Radial formula and caudal fin of Pholis gunnellus.)

## aNGUILLA ANGUILLA.

Beardless Ophidium, Pennant, Brit. Zool., III, 398, Appo, tab. 93.
The conglomerate nominal species retained by Dr. Giinther under the name Gymnelis imberbis had obtained a place in British zoology since the early part of the century, and until I demonstrated in my article "On the affinities of several doubtful British" fishes," published in 1864, ${ }^{2}$ that it was simply the embodiment of blunders of one kind or another.
${ }^{1}$ Cat. Fish. Brit. Mus., IV, p. 325.
${ }^{2}$ Proc. Acad. Nat. Sci. Phila., 1864, pp. 199-208.

## THE DIFFERENTIAL CHARACTERS OF THE SYNGNATHID AND HIPPOCAMPLD FISHES.

By Theodore Gill, LL. D.

The typical Lophobranchs have been distributed among two families by several authors, but by most have been tombined in one. The reasons generally given for the separation have not been very satisfactory, and I now propose to indicate those which have influenced me.

## I.

The first to recognize the family difference between the groups in question, and to give appropriate names to them, was Prof. Giovanni D. Nardo.

In 1842 (1844) ${ }^{1}$ Professor Nardo divided the Lophobranchs into two families, Synguathide and Hippocampide, in the following terms:

Fam. 1. Syngnathide Nardo. Annuli protovertelrales constitmuntur sentis squa-moso-corneis, medio angulosis, symmetrice striatis, contiguis, subimbricatis, corio superpositis, adharentissimis. Ossit nasalia et palatina usque ad apicem rostri protracta, et maxillie superiori conjuncta. Epidermis crassa, stipata, continua, adhrerens, scutorum strias exhibens. Aplendices entaneie nulle.

Sulfamilia 1. Syngnathini Nardo. Ventrales nullat; os terminale; apertma branchiarum ad nucham.

Subfamilia 2. Seyphini Nardo. Corpus pinna unica sen dorsali instructum est.
Fam. 2. Hippocimpider Narido. Annuli protovertebrales coustitunntur ussienlis quadrangularil,ns, angulis porrectis, centro in tuberculum salientibns, distantes, et sibi invicem per angulos tantum seriatin et symmetrice conjmetis, corio intrinseeus obsitis. Ossa nasalia et palatina ad medium tantum rostri protractia, et maxillie superiori contigua. Epidermis continua, adherentissima, wlabra. Appendices cutana multie, etc.

Sublamilia 1. Hippocampini Nardo. Ventrales et candales nulla; os terminale; apertura branchiarum ad nucham ee.

Subfamilia 2. Pegasini Nardo. Ventrales filiformes; os infermu ad basin rostri; apertura branchiarum ante pinnas pectorales, etc.

Sublamilia 3. Solenostomini Nusino. Ventrales grandes, pectoralibus conjunctir; os terminale; apertura branchiarum ad jugulum ec.
${ }^{3}$ Considerazione sopre alcune move famiglie de' syngnathi e de Plectornathi, e

 ently coequal with Seyphini of Nardo.

In 1846 Prince Bonaparte (of Canino) adopted this classification, but changed the name from Hippocampiale to Pegasida, and substituted for Syngnathini, Siphostomini, and for Scyphini, Syngnathini. The former change was effected doubtless for the reason that Pegasus was the longest named genus, and the latter becanse Syngnathus was restricted to the genus called Nerophis by other anthors, while the one generally called Syngnathus was designated after Rafinesque Siphostoma. Bonaparte's arrangement, then, was as follows:

Ostcodermi [ = Lophobranchii $]$.
Pegaside [= Hippocampide N.].
Solcoostomini.
Iegasini.
Mippocampini.
syngmuthide.
Siphostomini [=Syngnathini N.].
Syngnathini [ = Scyphini N.].
The relationship, between the Hippocampini and the restricted Syngnathide is evidently far nearer than that between the former and the Solcnostomini and Pegasini. Inasmuch as the last two types are now miversally conceded to be of family rank, it is unnecessary to urge the differences between them and the Hippocampini. The characters used to combine the three by Nardo are, indeed, not only superficial, but illusive. There are, however, differences in dermal investment between the Syngnathide proper and Hippocampini (or Hippocampidx) which may be appreciated on analysis, and which are indicated in the diag. noses of the respective families submitted in the following synopsis.

Swainson refered three Limaan genera to his family Syngnathide, which he divided into sulgenera as follows:

```
Pegassus, Linn. [= Pegasiler, AD.].
Hippocampus, Linn. [! = Mippocampida, AD.].
    [ Hipporempus restricted.]
    Phyllopteryx, Sw.
    Solcnostoma, Lac.
Syngnathus, Linn. [=Syngnathida, AD.].
    Syngrathus, LinN.
    dcus, Will.
    Solegnathus, Sw.
```

It is probable that Adams, if he had proceeded independently, would not have been guilty of the gross inconsistencies which Swainson perpetrated, but, as a matter of fact, his diagnoses were almost interrhangeable with those assigned to the corresponding groups by Swainsot1.

In 185t Arlams recognized three families of Lophobranchii and diagnosed the Syuguathide and Hippocampide as follows:

1. Family.-Pipefishes (Syngmathida).-Body prolonged, slender, or angulated; sinout greatly prolonged, cylindrical; mouth terminal, vertical; ventral fins absent; caudal fin wanting in some.
2. Family.-Sea-horses (Ilippocampidar).-Head and body ('ompressed; snont narow, tubular; month terminal; pectorals small, dorsal single; candal fin wanting.
3. Family.-Wingerl Sen-horses (Pegaside).

Mr. Adams' work was largely based on Swainson's, aud his diagnoses of families were often essentially similar to many of Swamson's.

In 1858 Dr. Girard adopted the families Hippocampidid (afto Owen and Baird) and Syngnathide, with the following data:

> Fimily HIPPOCAMPlDE, wwen.

The sea-horse family being eomposed, to our knowledge, of but one gems (Hippocampus), we will not enlarge upon its charaters liere, since alluding to throm wonld be a mere repetition of their enmeration further on.

## He added that-

The position these fishes assume in the media in which they lire is not the last of their peenharities entitling them to the rank of a family in the i"hthyic methot.

> Family SYNGNATHIDE, Bomaparte.

The same remark consigued under the heal of hlippocampida apples agan to this tamily, for the gemus symgnathes is the sole generie typu which we have han an opportmity of examining. Those established by kinp are quite mumerons, but the description of their characters has not yet come into our hands.

The characters thus comected indirectly with the familics in faes. tion are simply of generic value, and the agreement in many whaters of Hippocampus with Gasterotokeus, Solenognathus and Plyllopeterys, associated with it by Kanp, shows that the "position these fishes assume" is of minor value and not significant of family differentiation. As Girard hat knowledge of Kanp's article published in $18.3,{ }^{\prime}{ }^{1}$ he hand data to forbid the assmontions le imdnlged in.

In 1882 Jordan and Gilbert accepted the two families in question and briefly differentiated them as follows:
"A. Snout tubnlar, bearing the short, toothless month at its rud; bods mailed.
"F. Candal fin present; head in the line of the axis of the body...s!m!mathide.
"FF. Candal fin wanting; head not in line of axis of borly... Hipmecampidu."
In the descriptive portion of their syopsis they wave amplitied descriptions of the familien, but did not add to their difterential characters.

## II.

It will be obvions to anyone who compares the definitions above given with a collection of the fishes for which they were framed, that they are not applicable to any matural gromps, and that such matmal gronps are definable by characters that have been gencrally moglected. I am therefore led to submit diaguoses of the several gromps which appear to me to be at least better than those fog which they are

[^40]substituted. I do not anticipate, however, that they will be found to be definitive of the most natural arrangement, but the labor of years and a close and rigorons comparison of the skeletons of many genera will be requisite before such perfection is attainable. Meanwhile the notes here presented may be of some use in directing attention to featmes hitherto observed and as tentative to future work.

Some erroneons conceptions have been entertained and misstatements mate respecting features of the pipefish's structure. Only a few need be here noticed, however. Sneh are the statements that the preoperculnm and interoperenlum are wanting, that the intermaxillaries are also absent, and that the symplectic is a very important element. The preoperculum and interoperculum, as well as intermaxillaries, are developed, but I am mable to identify the symplectic. In no respect do the Lophobranchs deviate so materially from ordinary fishes as has been supposed. But, as long ago shown by Parker, they manifest, in addition to the peculiarities generally noticed, deviations in the seapular arch. There is no posterotemporal, the posttemporal and proseapula being immediately connected, and the "coraco-seapular plate" is entire and not broken up into lypercoracoid and hypocoracoid bones.

## III.

## Order LOPHOBRANCHII.

## Synomyms as Order.

<Lophobranches, Cuvier, Règne Animal, le él., Il, 1. 155, 1817.
<Osteodermi, Bonapafte, Giorn. Accad. di Scienze, Lll (Saggio Distrib. Metod. Animali Vertebr. a Sangue Freddo, p. 39), 1832: Nuovi Annali delle Sci. Nat., II, 1. 130, 1838; IV, 1. 185, 1840.'
<Bursipari vel Incmbatores, Namo, Atti Congressi scienze Ital. rac. et ord., I, 1. 70, 184ㅡㅡ(1844).
<Lophobramchai, Gararar, Expl. and Surv. for R. R. Route to Pacific Oe., X, Fishes, p. 78, 1858.
$>$ Solenostomi, Bleeker, Enum, Sp. l'isc. Archip. Ind., p. xiv, 1859.2
$>$ Syngnathi, Bleeker, Enum. Sp. Pisc. Archip. Ind., p. xv, 1859.
$=$ Prostomides, Dunérile, Hist. Nat. Poiss., Il, p. 495, 1870.
$=$ Lophobranchai, Gëxtiner, Cat. Fishes Brit. Mus., VIII, pp, 150, 186, 1870.
$=$ Lophobranchii, Cope, Proc. Am. Assoc. Adv. Sci., XX, p. $330,1872$.
$=$ Lophobrenchii, Fitzinger, sitzungsber. k. Akad. der Wissenseh., Wien, LXVII, 1. Abth., p. 49, 1873.

Synonym as Subclass.
Lophobranches, Du'Ménil, Hist. Nat. Poiss., H1, 1p. 473, 488, 1870 (sons-classe).
Suborder SYNGNATHI.
Synomym as Order.
$=$ Symymathi, Bleeker, Emum. Sp. Pisc. Archip. Ind., p. xv, 1859.

[^41]
## S！uonym as suborder．

$=$ Symgnathi，Gili，Arrangement Familius Fislues，J．2，1s7ッ．

## Family SVCGNATHID．E．

N゙ynonymy．
＜Siguatidi，Rafinesque，Indice d’Ittiolog．Niciliana，p．36， 1810 ．
＜symgnallide，Bonaparte，Giorn．Acead．di seienze，LII（Naggio 1）istrib）． Metorl．Animali Vertebr．a Sangue Freddo，p．39），（xiso．
 1．185， 1840.
＜Sgngnathida，Lwanson，Nat．IIist．and Class．Fishes，etc．，II，pr．195，3：31，1839．
$=$ Syngnalhide，Nambo，Atti Congressi scienz．Ital．rac．et oril．，1，1r．T0．（1842） 1814.
 lophobr．Fishes Brit．Mus．，p．5， 18 ät．
＜Syngnabidd，Gheann，Expl．and Snrv，for R．R．Ronte to Pacitic Oc．，$X$ ， 1． $343,1858$.
SSymmathoidei，Bleskere，Emmm．Sp．Piscium Archipel．Indico，p．xr，1s59．
＜Synguathide，DCMÉRIL，Hist．Nat．Poiss．，II，p．I99，1×70．
＜Synguathide，Géntmer，Cat．Fishes Brit．Mas．，VIII，1．15： 1870.
＝Syngmathidd，Cople，Proc．Am．Assoc．Adv．Sci．，XI，1．389， 1872.
$=$ Symguatheda，Gille，Ari，Fim．Fishes，1．2， 1872.
＝Symghuthi，Fitzivger，Nitzungsber．k．Akad．der Wissensch．（Wien），LAVII， 1．Abth．，p．49， 1873.
＜Synguathide，Moneat，Hist．Nat．l＇oins．France，II，p．2s． 1881.
＝Symgnathide，Johdan and Ghbert，syn．Fishes N．Am．，pp．80， $3 x^{\circ}-188^{2}$ ．
Syngnathi with squarish quadrangular phates attingent by extensive margins to the anterior and posterior plates，and allowing more or less lateral movements；tail not prehensile or＇urved downward．

$$
\text { Subfamily } \operatorname{SIPII}
$$

Sупои！！＂！．
 Metod．Animali Vertebr．a Simgne Freddo，p．39）， 1832.
＜Syngmethimi，Bonaparte，Noovi Amali delle sci．Nat．，II，p．130．18：3x：IV， 1． 186.1810.
 rac，et ord．，I，1×12，1． 70 （184）．
＜Siphostomini，Bonaparte，Catal．Metod．Pesci Enropei，jpr．9，s！，184ti．
＝Syngnathint，Karr，Archiv tiir Naturg．，19．Jahré．，I，p．231，1853；alsa（＇at． Lopholre．Fishes Brit．Hus．，p．©丷， 18.56.
$=$ Syngnatheformes synguathimi，BleEkEl：Enmm．Sp．Piscimm Arehipel．Indico， p．xv， 1859.
＝Syngmathimi，Dumérile，Hist．Nat．Joiss．，1I，pp．499，ionl， 1870.
＜Synynathina，Gïntiner，Cat．Fishes Brit．Mus．，VIII，Ij］，183，151，1sio．
$=$ Syngnathini，Moreav，Mist．Nat．Poiss．Frauce，II，J．I0， 188 I．
Synguathide with pectoral fins，a long cleft subeablal wigeroms ponch to males，and the upper candal ridge contimons with the lateral and the lower candal ridge with the ventrolateral ridga of the trink．

## Subfamily DORYRHAMPHIN ※.

Doryrhamphinc, Kaup, Archiv Naturgesch., 19. Jahrg., I, p. 233, 1853; Cat. Loph. Fish. Brit. Mus., p. 54, 1856.
Doryphamphimi, Duméril, Hist. Nat. Poiss., II, pp. 499, 585, 1870.
Synguathida with pectoral fins and with a pectoral or abdominal ovigerous pouch to the males.

## Subfamily SYNGNATHINAE.

$=$ Scyphini, Nardo, Atti Sc. Ital., 1843, 1. 244.
=Syngnathini, Bonaparte, Cat. Mct. Pesci Eur., plp 9, 90, 1846.
$=$ Nerophine, Kaup, Archiv Naturgesch., 19. Jahrg., I, 1. 234, 1853.
$=$ Nerophini, Duméril, Hist. Nat. Poiss., II, pp. 499, 600, 1870.
$=$ Verophini, Moread, Hist. Nat. Poiss. France, II, p. 61, 1881.
Syngnathidae without pectoral fins or an ovigerons pouch, the eggs being attached to the belly of the male, and the upper caudal ridge continnous with the dorso-lateral and the lower caudal ridge with the lateral ridge of the trunk.

## subfamily GASTROTOFEINAE.

Syngnathida with pectoral fins, no ovigerous pouch but eggs embedrled in a soft membrane of the abdomen in the males; the upper candal ridge continuous with the dorso-lateral, and the lower candal ridge contimous with the ventro-lateral ridge; the body expanded below in a horizontal surface between the lateral lines, and the tail tapering and finless.

## Family HIPPOCAMPIDE.

synomyms as families.

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<Hippocampide, Nardo, Atti Congressi Secienze Ital. rac. et ord., I, 1842, p. 70,
    (1844).
<Peyeside, Bonaparte, Cat. Met. Pesei Eur., p. 9, 1846.
\(>\) Hippocampidte, Owen, Lect. Comp. Anat. Vert. An., I, p. 50, 1846.
\(>\) Hippocampide, Bard, Icon. Eucyel., II, p. 232, 1850.
\(>\) Hippocampida, Adanis, Man. Nat. Hist., 1. 94, 1854.
\(>\) Hippocampide, Girard, Expl. and Surv. for IR. R. Ronte to Pacific Oc., X,
    Fishes, 1. 312, 1858. (Incl. Hippocumpus only.)
\(=\) Hippocampide, Cope, Proc. Am. Assoc. Adv. Sci., XX, p. 339, 1872.
\(=\) Hippocumpide, Gill, Arr. Fam. Fishes, p. 2, 1872.
\(=\) Hippocampi, Fitznager, Sitzungsber. k. Akad. der Wissensch. Wien, LXVII,
    1. Abth., p. 49, 1873.
\(=\) Hippoctmpide, Johdan and Gilbert, Syin. Fishes N. Am., 1P1, 80, 385, 1882.
\(=\) Hippocampidi, Poery, Repert. Hist. Nat. Cuba, II.
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Syngnathi with rhombiform quadrangnar, or irregular plates with extensions buttressed against corresponding ones of the preceding and succeeding plates, thus prohibiting any lateral movement; tail more or less prehensile or curved downward; proscapular plates large and mammilated, and antepectoral plate wide.

# Subfamily SOLEGNATMINAE． 

Synon！m．
＜Solegnathina，Gilis，l＇roc．Acad．Nat．Sci．Phila．1859，p． 149 （1859）．
$=$ Solegnathina，Gils，Mem．Nat．Acad．Nci．，VI，p．137， 1893.
Hippocampide with the upper candal ridge detlected and continuons into the lateral ridge and the lower candal ridge continuous with the ventro－lateral ridge of the trunk；unchal plate not elevated and not commate with the head．

Only one genus is known，viz：
Solegnathes，Swainson， 1839.

## Subfamily HIPPOCAMLPINAE．

Symomyms as smbfamilies．
＜Mippocampimi，Bonaparte，Nnovi Amuali delle Sci．Nat．，II，p．130，1838；IV， 1． $186,1840$.
＜Hippocampini，Nardo，Atti Congressi Scienz．Ital．vac．et ord．，I，18t2，p．70， （1844）．
＜Hippocampine，Kavp，Archiv fuir Naturg．，19．Jahrg．，I，I．2ex，1×53；also Cat． Lophobr．Fishes Brit．Mus．，p．6， 1856.
＜Hippocampiformes，Bleeker，Enum．Sp．Piscium Arehipel．Indico，p．xv， 1859. $=$ Hippocampina，Gill，Proc．Acad．Nat．Sci．I＇hila．1859，1． 149 （1559）．
＜Mippocampini，Duméril，IIist．Nat．Poiss．，II，pp．499，500， 1870.
＜IIiprocampima，Günther，Cat．Fishes Brit．Mas．，VIII，］p．15：194， 1870.
$=$ IIippocampini，Moresu，IList．Nat．Poiss．Framee，II，1．34， 1881.
Hippocampidae with the upper caudal ridge ceasing forward under the dorsal and the lower candal ridge continnous with the lateral ridge of the trunk；muchal plate more or less elevated，crowning the back of the head and comate with the preceding plate．

The subfamily thus defincd ineludes five genera，which represent two sections which themselves should perhaps be raised to subfanily rank．

## Section 1.

Mippocampas，Rafinescte， 1810.
Acentronura，Kaur，1853．
Nection 刃．
Phyllopteryx，Swainson，18：39．
I＇hycoturus，Gile，1895．
Ilatiichthys，Gray．
The gemms Phylloptery．$x$ ，as left by Dr．Giinther，embrases thme sipe－ cies．each of whieh appears to represent a distinct gemms．omb ot which is mmamed．This is represented by the $I$＇．spues of（rianther and may be termed P＇hycodurus on account of its tail，which seems to branch omt like a seaweed（quxmiss）；it is distinguished further he the altemate contration and expansion of the inferior contom ot the body，the spinigerous inferior ridge and the low－net doral tin．

# NOTES ON THE SYNONYMY OF THE TORPEIINIDEE OR NARUOBATIDE. 

By Theodore (ille, LL. D.

Several genera of the family Tomedinidir have for many years been known umler names which are of later date than those moder whieh they were first mate known. The typical genns of the family. too, has for amost a centmry phoyed a mame (partly a heritage from the ancients) which by right belongs to another very distant genns of the fishes. To demonstrate these facts is the object of the present commmatcation.

## I.

For more than twenty years I hate lacen aware of a bise of the wond Torperlo which wonl mecessitate some violent changes if the rules of nomenclatme were strictly followerl. But as most ichlhyonogists motil lately have been mwilling to follow smol rules, if they interferd with their preconceived ideas, 1 have reserved the information in forstion in order to avoid infliating too serere a shock, and hare hoped that some other might have discoverad the tacts. No one has yot amomurd the discovery, howerer, and as there are now many ichthyologists who are amenable to mules and are willing to arerept evidenee, I have deemed a historical exposition of cortain facts timely and no longer frematme.
 Piscinm, Insertomm, Vermimm," rte.. was pmblisherl, amd in it is a description of what is called Raje torpodo. The somalled Redia was
 orissex." and was desrribrd at length. The deseription is applicable to the "electric eatfish" of the Nile. In a mote, the speries is reformor to a distinct genus in the following terms, and with the distindions of typography here used:

Obs. 1.' An cam Kormefro. genere potest seciari; vel inter Torperlines posteriomes

 obliqua supra pionas pectoreles: corpore undo: pimnis rentralibus, sén ablominalibus: dentibus ammerosissimis, elensis. shbulatis.
 the species.
 Proc. N. M. 9\%- 11

Every requisite for generic nomenclature is here fulfilled. A name is given, a real diagnosis is supplied, and a typical species described. Of comrs a great mistake was marle in identifuation, but the description and not the identifieation is the eardinal point in the determination of the question at issue. The perversion of the name Torpedo from the rays so long familiar under that desiguation is rery regrettable and at rariance with ancient usage; but even the ancient use of Torpedo for the rays was secondary, the primary use being for the puality of mmbness or torpidity, and the electric catfish is as much the embodiment of numbness as the electric ray. Besides, we have been too much used to wanton perversions of old names to be much shocked by any new manifestation. Witness the perversion of the name Trochitus (originally used for a snipe) to the exelnsively Ameriean humming birds, and of Amia (originally siven to a tmony) to the equally American gambls. For such mecientific perversions we have to blame Limmathe and his followers, and so distorted were their views of the fitness of things that they even took a certain pride in misusing such names, and were rery partionlar in rejecting what they were pleased to call barbarous and nomelassieal terms. Remonstrances against such perversions were not wanting to Limman, even very early in his career; but lie was deaf to all, and scientific momenclatme has consequently been cursed with a load of names revired in a very different sense from their primitive use. At worst, whe more such misnsed term will be Torperlo, but its misuse will be less repulsive than that of many others, becanse its primary meaning will not be in disaccord with the fish.

The facts in question are thas exhibited in the synonymy:
Genus TORPEDO.
$=$ Torpedo, Forskìl, Dese. Anim., ete., p. 16, 1775.
二Malapterurux, Lacŕpene, Hist. Nat. Poiss., V, 1r. 90, 1802.
=Anactuthus, Mindizic, Lehrb. Nat. Finche, p. 117, 1832.
Rega spl., Fonskit.
Silurus spl., Gimblas et al.
The family to which it belongs shonld consequently be called TorPEIOINIDE.

## II.

If the propriety of the retention of the name Torpedo in place of Mnloptornos is conceded, it necessarily follows that another name must be used for the gemus of electric rays. Naracion is the oldest term, having been given by Klein in 1742, and was adopted in 1861 by dill and later by Blecker, but having been given before the establishment of the hinomial system of nomenclature is now considered ineligille.

[^42]The next in order of proposition is Narcobutus, introdnced by De Blanville in 1816, and this should acoodingly be adopted.
III.

In 1862, in a note on the classification of the "Torpedinoids" or "Narcaciontoida," I proposed a new generic mane for the Torpedininar, or "Narcaciontine" withont dentiform processes round the spiracles, in the following terms:

Spiracles with smooth lorders (Torpedo ocridentalis St.) ............. Tetronceree.
Tetromarce should of course have been Tetromare, the mane alluding to the four-sided form. Tetronare was purely a printers bimular.

In 1886 Dr. G. Fritsch, in a commmication on the systematic arrangement of the species of Torpedo, ${ }^{\prime}$ proposed the same suldivision as the preceding, talling the Narcacion of Gill Fimbriotorpedo, and the Tetranurce of Gill Gymmotorpedo.
IV

In 1826 Dr. J. J. Kaup ${ }^{2}$ moposed a new gemus named Narke for the Raja capensis of Gimelin, which he defined in the following terms:

Narke. Riaje Gmel. Torpeto Schneid. Kennz. der (iattung. Scheibe des Kïrpers rund. Riacken gewölht. Spritzlïcher, die kurzen Rähren hinter den Angen. Schwanz fleisehig, kurz, mit einer Riiickentosse.

Diese Gattung ist mahe mit Torpedo verwandt, von welcher sie der gewölhte Riicken und der Mangel der einen Schwanzriickentlosse unterscheidet. Eine Art. Raja Gronoviana, Lactip. Raja capensis, Gmel.

As the generit name Narle was published more than a decate before Astrope and was well defined, the former name (not laving been previously used) must be revived.

## V.

The genera of Narcobatids were segregated by me in 1862 into three subfamilies. These are well distinguished by skeletal and visceral eharacters, as well as external ones, and are here retained. Jisropyrye may represent a fourth subfanily distinguished by the mited vontrals. The essential synonyms of the respective subfamilies and genera are also given.

## Family NALCOBATID.E.

Torpedines, Henle, íber Narcine, p. 29, 1*34.


Torpedinide, Owen, Lect. Comp. Anat. Verthr. An., I, p. 5 , 18th.



[^43]Thrpedinoidei, Bleener, Emum. Sp. Piscium Arehipel. Indico, p. xiii, 1859.
Torpedineide, Gill, Cat. Fishes E. Coast N. America, p. 61, 1860.
Torpelinoider or Niercaciontoider, (ille, Aunals Ly̧e. Nat. Hist. New York, VIII, 1. $386,1861$.

Torpedines, JUMénil, Hist. Nat. Joiss.. I, l'.503, 1865.
Torpedimide, Gëxtiner, Cat. Fishes Brit. Mns., VIII, pp, 434, 448, 1870.
Torpedints, Fitzager, Sitzungsher. k. Akad. der Wissensch., Wien, LXVIl, 1. Abth., p. 57, 1873.

## Subfomily NARCOBATINAF.

 1840.

$>$ Torpetimina, (iray, List. Fish. Inrit. Mns.. 1, 1.99, 18.)1.
=Torpodininn, (ille, (at. Fishes E. Coast N. America, p. 63, 1861.
$=$ Narcuciontinu, Ghle, Ammals Ļ̧e. Nat. Hist. New Vork, VIII, p,3xī, 1N61.

## Gemus NARCOBATUS.

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$>$ Torpalo, Drárail, Zoblogie Analytitue. p. 10: $180 \%$.
$>$ Nöcobutus, Blanville, Jourual de lhysique, etc., LXXXIII, 1. 263 , 1816; 1:nll. Sore. Philuni., 1816, 1. 121.

$>$ Norcucion, Cille, Proc. Acarl. Nat. s.i. Jhila., 1×61, Ipp. (Cat. Fishen E. Coast N. Anterica), 1.63, 1861.
$=$ Korcteion, Gille, Abuals Lyc. Nat. Mist. New Vork, V11I, p. 386, 1861.
$>$ Tompedo, Gïntuers, C'at. Fishes lirit. M1s.. VIII, ]. 148, 1870.
=F̈̈bliotorpedo, Fnitsen, Arehiv. Anat. Phys., 1. 365, 1886.

## Genus TETRANARCE.

=Tetronaree, Gris, Amnals Lye. Kat. Hist. New York, V11, p. $386,186 \mathrm{i}$
= rigmootorpedo. Flistoc'u, Archiv. Anat. l'hys., 305, 1886.
Torperdospr, Arex.
Farcine spe, Giliabr.
Serraction spr., Ville.

## ~ロbfitmily N゙ARC'ININ.N.



## Genus NARCINE.

=Nareine, Ilexde, l'ber Narcine, j. 31, 1831.

 Beschreib. Jlagiostmmen. I' 129, 1811.

$>{ }^{\prime}$ 'yclomarce, Gill, Aun. lye. Nat. llist. New lurk, VIII, p. $3 \times 7.1861$.
$>$ Cionionarce, Gill, Aun. Lẹc. Nat. llist. New York, VIII, p. 3~7, $1 \times 61$.

Genus NARKE.
=Narke, Katr, Isis, XVIll, p. Nx, 1No 6 .
$=$ Astrope, MïlleR and Hexle, Archiv Niturgesch., 1*37, I, p. 100. (" 7 . (dpensis und T. dipter!gia ant." named only.)

Genus TEMERA.
$=$ Temora, (iray, Zool. Miscel., p. 7, 18:11

## Subtamily DIsCOPIGIN N.

Genus DISCOPYGE.
$=1$ iscopy!fe, Tscmem, Inters. Fanna I'ernana, I•h., 1'. :32, 18.5.

Fubfamily IIYPNIN.F*
 Genus H YPNOS


## THE FAMILIES OF SY゙NENTOGNATHOUS FISLES AND THEIR NOMENCLATURE.

By Theodore Gille LL.•J.

In $18 \pi^{2}$ I recognized two fambies of Synentognathons fishes and designated them as belonidie and Scomberesocidif, establishing the former for Belone as generally moterstood, 'and restrifting the latter to the Exncotms, Hemmhamphine and Seomberesoene types. ${ }^{2}$

The constituents were thas indicated, but the families themselves were not defined. To complete this delayed task, as well as to present the opinon of others, is the object of the present communication.

## I.

The genns Esox was adopted by Limmus from Arterli, and its cardinal character was the backward position of the thorsal ant anal fins, and then opposition to each other. The other points moted were serondary and sometimes ignored in practice. The artificial character of the genns will be evident from a comsideration of the species referced to it in the last edition of the Systema Natmiens

Species of the Limman" gemus Esox.

Linnara species
Montern ofenera to which refermed.

| 1. Sphyrana | sphatrentet |
| :---: | :---: |
| 2. usseus. | Lepilisostens. |
| 3. Tulpes | Alhuld. |
| 4. Sinnutus. | sı! |
| 5. Lucius | Lucers ( $=$ Esox, ('wvier). |
| 6. Belone. | Sisox (= Belunc, 'ıvier). |
| 7. Hepsetus. |  |
| 8 brasiliensis | Memishamphus |
| 9 gymnocephatus 1 | 'Miruentrus |



Procedings of the United Nitates National Blusimm, Voh Xlll No. 1051.

This strange medley (rendered more heterogeneous still by some sueceeding anthors) was allowed to remain for a number of years. At length, in or before 1803, sphyrctur, Lepisostens, Albult and Symorlus were eliminated, but not montil 1810 was the residum disintegrated.

## II.

In 1.810 latinesque, in his "Caratteri," divided the genus Esox as left by Lacepede in the following terms:

Il genere Esox di Limen e stato diviso da Lacípète in quattro generí, Esox, Sphyrena, Synodus e Lepisostens; io propongo di dividere nouramente in due il sno genere Exor: lasciero questo nome alle specie marine che hamo il corpo tetragono con due linee laterali da wim lato comonil wenere Erocotus, le mascrlle lunghe e strettu, le ale dorsale lunghe gingendo dall ano tino alla coda e falciformi, de.; mentre formero muno genere col nome di Lucius della specie ilnviatile che hanno it corpo eilindrico, una sola linea laterale, le mascelle larghe, e le ale dorsali ed anali corte e rotumdato.

This division was quite good, and the distinction of the two genera justified by the contrasted characters as well as the names. Rafinesque has still finther the merit of recognizing a similarity between Esox as limited by him (Belone) and Exoratus. But the proposition thas regulanly formulated was destined to remain long in abeyance and the names given to be superseded by a later set.

## III.

In 1817 Cavier, in the "Regne Animal." divided Esox on the same lines as Rafinesque had done, but restricterl Esox ${ }^{1}$ to the pikes (Lucins, Ratinesque) and gave the name Belonc to the gartishes (Esox, Ratinesque). This riew has been almost miversally accepted, the only dissenters heing Bonaparte in 1850, ant very recently Jordan, with a few other Ameriean naturalists." The reversion of those maturalists to the Rafinesquian mames is perfectly justified. Even the perversion of ancient names is less muder such usage than under the Cuveran nomenclatme. As this statement may surprise some, a justification of it is timely, especially as it may tend to quiet those whose minds would be otherwne too much disturbed.

$$
\mathrm{IV}^{\prime}
$$

Esox is a name so long connected with the prke in scientific nomenclatme, that it is probable that even many ichthyologists suppose it to be the ancient name of that fish. There is. however, no reason to suppose that it was its proper name; on the contrary, there is every reason to believe it had nothing to do with the pike. The only orcurrence of the word Esox (or Isox) or Esos in ancient classical literature, so far as

[^44]preserved or known, is in a single passage of Plinys Natmal llistory. According to Pliny, the Esox or Esos was a very large dish of the Rhine. equaling the tumy in size, that is, weighing about 1.200 pounds, and which might refuire a yoke of oxen to hanl it ont. ${ }^{2}$

Gesmer imagined this notice to be referable to tho pike, and he appears to have been the originator of the misemeeption, which, however, was not shared hy his contemporaries or many of his sureessors. There is, indeed. good ground to beliave that the namm used hy Pliny was a corruption of some German or Gallic desiguation of the sturgeon.

## V.

Belone is generally comected with the gars, and by later lexicogra phers, as Liddell, Scott, and I)risler (188:3), drfined as "a sharj-nosed kind of dish, garfish, elsewhere poceis." This is, however, at most only partially true. The notices of Aristotle clearly indicate that in most cases a syngnathid or pipefish was the form intended; such as the statements that the belone, in the period of reproduction, splits apart and thas allows the eggs to escape, having a slit moldr the stomath and intestine which, when the eggs are discharged, he:als up (VI, 11, $\because=2$ ); and also that the belone is late in parturition and then borst, and that the yomg attach themselves to the parent (Aristotle, VI, 16, 4). The statement that the kingfisher's mest is principally eomposed of backbones of the belone ${ }^{4}$ is also significant.

The point in the statement that the halcyon makes its mest of the belone's bones relates to the size of the fish. The gar is a comparatively large fish, and not likely to have been used in such ronnertion. Nor is it obvious how the bones were identitied as the belone's. ${ }^{5}$ and it is probable that the allegation involses a generalization based on an extremely limited number of observations of nests in which dried pipefishes or their exoskeletons may have been fonnd. It shonk not be forgotten, either, that the kingisher scarcely makes a nest deliberately of fish bones. According to Seebolnm, ${ }^{\text {B }}$

The kingtisher does not make any more nest than that which the efected fish bomes supply. $\%$ * Thon this nest of tish bones, if nost it can be properly ealled. the

## ${ }^{1}$ Book IX, chap. 17 (15).

 latitudinem duo [quinque] eubita et pahmm. Sunt et in chubusham amnibus hamd minores: Sihurns in Nilo; Esux in Rheno; Ittilus in Parbo, inertia pinemescons, ad mille aliquando libras, catenato captus hamo, new nisi hovim fugis expratus. (Pliny, IX, eap, 17 (15).)



 Didot (Opera. III. 1851).
${ }^{4}$ Aristotle, IN, 15.
${ }^{5}$ No reference is matr any where to the grem rolore ehameteristir of the bonds of the gars.
${ }^{6}$ Hist. Brit. Wirds, II, 1. 344.
female kingfisher deposits her romm, shining-white eggs, from six to eight or nine in number.

The Enropean kingfisher is a small bird, with a length of wing of about 3 inches. Therefore it can not catch garfishes, although it can capture small pipefishes, living, as they do, in shallow, reedy waters.
 signifying" "withont mucesity," would be especially applicable to the pipefish and not to the gar.

Still another synonym of BEhory, was ficci-. The Rhophis, according to Aristotle, was toothless, thus contrasting with the formidably toothed gar and agreeing with the edentulous pipefishes. The synonymy of Rhaphis with Belone was declared by Dorio, according to A theneus, ${ }^{2}$ who said that the Bishor, was the same fish they ealled focsis. The name is also still retained in composition in Greece, the Siphostoma aeus being known in some places as Saccorapha ( $\sigma \alpha \% o p i \varphi \alpha$ ), according to Apostolides. ${ }^{3}$

So far, then, as all the statements resuecting Belone and its synonyms, lhophis and Ablemns, are specitic, they are applicable to the pipefishes and not to the garfishes. But surely, it may be urged, the garfish must have been noticed by Aristotle or some of the ancient writers. It undoubtedly was. and one of the names that has not been identined indicated that fish.

Aristotle, in referring to those fishes which are gregarious, names the Surgimos ( Eaprinns) just before the Belone. ${ }^{4}$ This alone would show nothing and wonld cast no light on the special fish intended, but it so happens that very slight modifications of the same name (oupavars, Zandoy) are still borne in Greece by the gartish, accorting to Erlard, Apostolides, and Hoffiman. This fact, taken in comection with its habits and the justaposition of the name to lelone, as well as negative evidence, leaves little or no doubt that the Sarginos ${ }^{5}$ of Aristotle was the gartish.

[^45]It is possible, too, althongh improbable that in ancient times there may have been some confinsion of the ?artish with pipetishes, and that the former may have been considered as overgrown belonides. It is still more possible, and even probable, that in the lapse of time such continsion had resulted and even culminated in the transier of the name Belone, under the moditied form seimeins, and to the gartish. Certain it is, at least, that Ehard amd Apostolides ${ }^{1}$ have given the last mame an one now camied, as well as the others, by the garfish in Creece. It in proper to add, however, that their statement has not been confirmed by lofessor llottman, who only heard Zarfatm applied to the gardish.

Apostohdes himself" elsewhere uses only the mame Zar!um, as when he notices the fishes of passage ${ }^{3}$ and those that are canght at certam seasons. ${ }^{4}$

It must be remembered also that the same name in mot infrequently applied to anmals ditlemg greatly, becanse they have some supreficial resemblance or adaptation. Thas, in incece at the present day, the same name (Chelidonopacro, Izheourosupu) is given to the flymg tishes of the genera Inctylopterus and Exocotus, although they difter greatly in abmost every chamacter and helong to difterentores. The resemblane betwern a gartish and pipefish is at least as great as that between a dactylopterid and an exocotid.

## VI.

The symentoguathous fishes were by most maturalists retained in the same family with the pikes fiom 1817 to 1845 , when Miiller segregated them as a pernhar family under the name scomberesoces. There were howere, several dissentients from this view, and partial anticipations of modern views. The most prominent idea-and an eromeons onewas that the modification for emerqence firom the sea amd sustentation in the air was of superior systematic value. On this assumpton the flying fishes, or Exocotines, were differentiated from all the other synentognaths.

[^46]
## VII.

As early as 1850, Prince Bonaparte of Canino had used the names Befonide and Exocutide. In his "Conspectus Systematis Piscium," he proposed the following division of the Esoces or Synentognathi:


It will be evident to one familiar with the status of ichthyology in 18.00, that the families so named have fuite different limits from those later recognized. In fact, they are simply the subfamilies "Belonini" and "Exocetini" of Bomapartes earlicr systems, elevater to family rank. The Belonini were those with the jectorals nomal (pimae pectorales congrua) and jaws produced (mandibule longissime, in rostrum acutum protractum) ; they thus included not only Belonidit as properly limited, but also Scomberesocinir and Hemirhamphime. The Exocutini were detined solely in the following terms: "Exocetini. ['imar pertorales maximer, volatni aptie."

As Bomaparte had, in the sane "Conspectus," used the name Lucidde in phace of Essecider for the pikes, it is almost certain that he had been intluencen by his knowledge of Ratinesigue's work, and had adopted the names given by lim.

## VIII.

In 157 G Gill, in his "Arrangement of the Families of Fishes," divided the Synentognaths into two families.

## Order SYNENTOGNATHI.

139. Belomider scomberesocilar, fithr., VI, 233, 234-256.
140. Scomberesocider scomberenocitir, tithr., VI, 233. 256-298.

By these references, the family Belonida was limited to the gemus Belone, as recoguized by Giinther, and scomberesocidar to the genera Scomberesse,. Homirhomphus. Arrhomphus and E.coccetus. of the same author. (iill was led to this classification by a consideration of the relations of the intermaxilary and smmaxillary bones, and the development of the characteristic supplementary hone of the lower jaw.

In 1878 Professor Cope' detined the Petomider in the following terms:
fhe gemms Belome must be plased in a fanily ground distinct from that which
 it possesses a distmet coromod hone: in addition to this, the vertemar display ageapophyses, a character manalamong fishes. On these two characters I propose the family Belonider. Professem (iill has already reated this name, but he did mot detine the gronp to whell he applied it.

These views were not arlopted for some time by other athors, Messs. Jordan and Gilbert and others pefering the ohler compomind.

In 1 ssis Dr. Jordan areepted the two families, Belonide and Sromberesocide, although, by a typographical slip, a!l were placed moder the former name, the latter having bern forgotem.

In 1888 Dr. Wordan ${ }^{3}$ reverted bark to the old views, combining all the Symentonnaths in one family designated as Eroertirlo.

Other historimal data may be obtained by reference to the synonymy of the varions types.

$$
I X
$$

The gars have a lower jaw peenliar in that, in addition to the normal three hones (articular, angular and dentary), a fombth is developma eontimons from the articnlar and lying mostly inside of the upres portion of the dentary. This element appans to have bren munoticed by most maturalists amd to have been finst observed by lor. li. (. Inruh.
ln 1847 Brahl ${ }^{+}$published a figure of the hsmemeated right mandible in whieh the supplementary bone is marked "ZK". I have, lowever. been mathle to find any reference to it in the text. In hisobservations on the lower jaw, broml indred stated (erroneomsly) that an peress over three bones was fomm only in two fishes, Lepillosters and Osteroflossum. ${ }^{6}$

In 1 sis Professor Cope ${ }^{\text {r }}$ recalled that he had "already pointed ont that [lielone] possesses a distinct coronoid bone ", and ronsidered the

[^47]possession of that clement to be one of the two cardinal tharacters distinctive of the family Belonidie. ${ }^{1}$

It is not in Belone alone, however, that the supplementary bone in question oceurs. It is also to be found (but in diminished proportions) in the other Synentognaths. It was found quite independently by a disciple of Dr. Jordan. In a letter to me clated April 24 , 1894, Dr. Jordan mrote:

According to Mr. Stark, one of my students who is working ont their skeletons, there is a rudiment of this so-called eoronoid in all the Synentognaths as well as in Esox [ = BeIome].

Dr. Jordan has aptly called the element in question the "so-cailed cormoid": It can not be called appropriately the coromoid, as that term implies homology with the bone so called in Lepidosteids, and between those fishes and the Belonids is an impassable gap and a host of interrening forms withont any corresponding bone. The bone in question, therefore, must have been independently developed, and consequently should receive a distinctive name. Addentary may be taken as a somewhat descriptive designation
X.

In the present commmication, I have preferred to adthere to my previous estimate of the Exoertines, Scomberesocines, and Hemirhamphines, and have retained them as subfamilies. Dr. Jordan, however, has elevated them to family rank, and in a letter to me expressed the following sentiments:

I am inclined to think that the flying-fishes and the half-beaks at least shomb be separated into distinct familes, as the mper pharyngeals are fully mited n the latter and seprarated in the flying-fishes and in Scomberesox. I an sure that differencess of this grate wonld be accepted as family differences in large groups like the percoid fishes, and I do not see why they may not properly he so regarded here. There is, however, no donlot of the close mion of these forms as compared with Esox [Belone].
Dr. Jordan's opinions are entitled to the atmost comsideration, and it is quite possible that I may be convinced hereafter of the propriety of this enhanced valuation of the characteristion of the several gromps in question. At present, however, it appears to me that the differences of the pharyngeals in certain gronps recognized by both of ns as natural families, are quite as great as those manifested in the forms still retained in the family of Exocetids. Such are the Scianids, the Pomacentrids, and the Labrids.

[^48]XI.

## Order SYNENTOGNATHI.


 (suborter.)

 106, INEA. (Suborilor.)
 (Tribus: of Ordo Esoces.)
 orler:.)

 1. $2: 3$. )
 ( 1 moler.)

 (Orler.)

## Family EAOCOTLDE.






 1, p. 102,18 (5.
 1, 20.2.

$>$ Erocutidu. Bonabamte, Consp. Sist. Ich., lim. 69, IN50.








$=$ Somblowsocide, (illa, Armang. Fam. Fishes, p. 11, 1×7:.
 1. $36,1873$.


 with thr intermaxillaries, the mandibir with a dedhmod intradabtary


 procesises.

## subftmaily siCOMBERESOCLN AE.

=N'omberesocintr, Gifl, Cat. Fishes E. Coast N. America, p. 38, 1861.

sphyrenilia genus, Riffinesque, 1815.
Hiagnosis.-Exocutids with both jaws more on less elongated and attemated forward. pectoral fins moderate, and the epipharyngeals of the thind pair separate from each other.

Two genera are known.

## Genus SCOMBERESOX.

Scomberesor, Ladépìne, Hist. Nat. des Puissons, Y, r. 344, 1803.
Sayris, Rafinesque, ('al', Alc. Gen. esp., p. 60, 1\&10; Anal. Nat., p. 89, 1815.
Les Scombrésoces, Crvief, Regne tuimal (1re éd.), I1. p. 186.1817.
scomboresox, C'UVER and Vadexciennes, llist. Nat. des Poissons, XVIll, p. 460, 1846.

Crammicomotus, Costa, Amn. Mus. Zool. Napoli, 1×62, 〕.
Scomberer, (fïntief, Cat. Fish. lirit. Mus., VI, p. 2eff, 1866.
From this genus shomld be removed the s. brerirostris of Califormia, which is distinguished by the short or eurtailed forceps-like jaws.

## Genus COLOLABIS.

Cololalis., Gidi, MSS.
Scombresox, sp., Perers et al.
Type f'. brerirostris.
subfamily EXOCCETINAE.
<Lepomie, Rafinemoue, Analyse Nat., p. se, $1 \times 15$.
$=$ Erometini, lonarampe, Giorn. Aceal. di scienze, LIl (Saggio Distrib. Metod. Animali Vertabr. a Sanğne Freddo), 1. 94, 1832.
< Erocelmm, SWancon, Nat. Hist. and Class. Fishes, etc., II, P. 296, 1839.
$=$ Erocatimi, Bonaparte, Nhovi Anmali delle Sci. Nat.. II, p. 133, I*38; IV, p. 274, 1s40.
$=$ Exocutimi, BuEEkER, Ennm. Sp. Piscimm Archipel. Indico, p. 30, 1859.
= Exocotifomes, blevekeli, Athas leh. Indes Neerland., VI, p. 67, 1866-72.
$=$ E.coretime, Jordan and Gilbert, Syn. Fishes N. Am., p. 372, 1882.
Pietgnosis.-Esocratids with both jaws ronnded or simply angulated forwand. pectoral tins cularged and adapted for sustentation of the body in the air, and the epipharyngeals of the third pair separate.

Genus EXOCETUS.

Exocathe; Weriainil, Proc. Hoston soc. Nat. Hist., V1, p, 385, 1850.
Cypselarms, Swamson, Nat. Hist. Fishes, ete., I1, p. 296, 1839.
Ptenichthys, Míllefi, Arehiv Naturgesch., 9. Jahrg., 1, p. 312, 1843.

## Genus HALOCYPSELUS.

Malocypselus, Weinlant, Proc. Boston Soc. Nat. Hist., VI, p. $3 \times 5,1859$ (mesogaster).

## Genus PAREXOCCETUS.

I'arexoeatus, BleEKer, Nederl. Tyılschr. Dierk., MI, 1. 105, 1865.

## Genus FODIATOR.


Subfamily HF:MIRIIA MIIIINA,





Min!!!asis. - Exocortids with the upher jaw angulate and the lower prodnced into an elongated beak, pertoral fins moderate of little enlarged, and the eprpharyngeals of the third pair elosely moited in a tramsverse plate.

## Genus EULEPTORHAMPHUS.



## Genus OXYPORHAMPHUS.



## Genus ZENARCHOPTERUS.



## Genus CHRIODORUS.



## Genus DERMOGENYS.

 likedine.

 gethls.)
Hemirhemphns. sp., (ï̈NTHER.

## Genus HEMIRHAMPHODON.


Hemirhamph"s. sp.. dioxtres.

> Genus ARPHAMPHUS.


Genus HEMIRAMPHUS.

Genus HYPORHAMPHUS.





Proc. N. M. 9.j——1シ
<Esoces, Cuvier, Règne Animal, l"ed., II. p. 182, 1817; 2éed., II, p. 281, 1829.
<Esocidd, Fleming, Phil. Zool., p. 385, 1822.
<Esociens, Esocii, Latheille, Fam. Nat. Rẹgne An., p. 121, 182.).
<Eroccides, Risoo, Hist. Nat. Emrope Mórid., 111, 18:2.
$<$ Esocide, bovaparte, Giom Accad. di sciemze, LII (Saggio Distrib. Metod. Ammali Vertebr. a Sangue Freddo), p. 91, 1832.
$<$ Esocida, Bonapalite, Noovi Ammali delle Sci. Nat., II, 1. 133, 1838; 1V, 1. 273, 1810.
<Salmomida, SWancon, Nat. Hist. and ('lass. Fishes, ete., II, pp. 184, 2×3. 1×39.
<broehets on Lucioüles, Yalenciennes., Hist. Nat. D'oiss., XVIII, 1846.
< Belonille, Bonaparite, Consp. Syst. Ich., fam. 68, 18:00.
$=$ Belonide, (ime, Arrang Fimi. Fishes, p. 14, 1872.
$=$ Belonithr, Core, Proc. Am. Plal. Soc., XVII, 1. 695, 1878.
$=$ Relomider, Jobdan and Furnyce, Proc. I. S. Nat. Mus., IX, 1886, p. 339.
Hiafmosis.-Synentognathi with the supramaxillaries moted hy suture with the intemaxillaries, the mandible with an elongated intra. dentary bone, the hypopharyngeals mited in a barmow body, the third pair of epipharyngeals littre endareed, those of the fomrth pair dintinct from the thind and from each other, and the vertebree with distinct zygapophysond poresses.

Subfamily FSOOC'INAF

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<Esoridit, Rafinemque, Analyse Mat., 1, 89, 1815.
<Belonim, lonaparte, Nuovi Amali delle ci. Nat., II, p. 133. 183*; IV, p. 27t,
        1840.
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= Lelonimi, Poes, Jnal. de la Soc. Exp. de Mist. Nat., IV, p. 9, 185.
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## Genus ESOX.

Mastacembelus. Kilein, Hist. Jise, Nat, 1V, 1. 2 1, 17̈t.
Lsor, LINNETA, Fyst. Nat., cal. 10, I, p: $313,175$.


Lefome. Crviek, liagne Inimal, 11, 1. 18.5, 1817.
Romplaisoma (Raflnesque) SWancon. Nat. Ilist. Fishes, etco. II, p. 296, 1839.



## Genus TYLOSURUS.




## Genus ATHLENNES.

Alhtmmes, Jorman and Meek, Proc. L's Sat. Mus., IX, p. $3 \not 5$ (subgenas), 1886. Athtemmes. Jobdan, Man. Vert. An. N. U. S., 万th ed. p. 92 (geuns), 1888.

## Genus POTAMORRHAPHIS.

Potamorrhaphis, (ī̈NTmer, Cat. Fish. Brit. Mus.. V'I, pp. 234, 256 (subgemus), 1866. Lymmobelns, Aciasiz, Jomrney to Brazil, 1, 237, 1868.

## ON THE APPLIOATION OF THE NAME TEUTHLA TO A (GENUS OF FISIIES.



Two spernes were originally referred to the gems Thenthe by Linneus, one of which wat later wferred to the gems siganas or a mphaconthus, and the other to the gemms I conthurux. There has been much diversity of opinion among recent anthors rexpecting this usige. Dr. Giinther has taken Teuthis for Nifamus, and I have atopted the mame in plare of Acruthurus. Dr. Dordan has wavered between the two systems. Immediately after the publication of articles by (iill. and Meek and Hoffonan, ${ }^{2}$ in which Truthis was aceepted instead of $A$ contherres, he adopted the name with the same semse. ${ }^{3}$ Later he dossented amb explessed the opinion that "the chathe of the name of this grmas from Aemullurus to Teuthis, as mate by Gill amd Meek, seems mmeressary. The mane Tenthis was based by Limands on T. hepatus and T. jurus. Its first restrirtion was to the latter speries, a representative of the Teuthis of diinther, the Nigumes of Forskal." " He has adhered to this opinion since. ${ }^{5}$ I shall bow prowed to demonstrate that this opinion is the result of an imperfere view of the literature.

## 1.

The mame Hepatns was introduced informally into ichthyotogy hy Artedi in 1 abs and afterwards employed with a gencrie diagmonis by (ironow (Latin, firomorins). Gronow, in his "Zoophylacium," rews. nized twospecies: (1) Heputus caudn firouteque incrmilnes, and (2) Hepor-
 and the latter a Siganid or Amphacanthid. Further, the Acanthorid

[^49]was described from a specimen of the West Indian A. chirurgus, which was recorded hy J)r. Giinther ${ }^{1}$ in 1861 as being then in the British Maseum.

## 11.

The name Teuthis was introdnced in the twelfth edition of the Systema Natmar by Limmus ${ }^{2}$ as a substitnte for Mepatus, and in fact his knowledge of the gronp so called was originally ehiefly derived from Gronow. From misapprehension as to the position of the ventral fins, he referred it to the "Pisees Abdominales" between Nilurus and Loricaria, and it most be here recalled that he had already recognized thee species of Acanthurids which he associated with the Chatodons, viz: (. (10) nigficous, C. (12) lincotus, and ('. (13) tiostegus. Had it not heen for the misapprehension, he wonld donhtless have referred his species of Teuthis also to Chetodon. Limmens was inferior as an ichthyologist to both Artedi and Gronow, and the muly reason for rejecting the carlier and adopting his later mame for a genas, is hecanse the binomial nomenclature was not adopted by Gronow in the work citerl. Accepting, as we do, these pinciples, we commenor with hinmans, and first have to imquire what that natmalist artually meant. All that is pmblished in the twelfth edition of "Systema Natmae "3 "onernming Tenthis is here reprodnced, it being recalled that the genns Was referred to the Pisers Abdominales.
176. Terturs. Capul antive subtruncatum.

Membr. Wanch. radiis V.
Jeutes simplici serie, aquales, rigidi, appoximati.
HEl.atis. 1. T. spina utrinure candali recmmbente mohili.
Brown. jrm. tion. Tenthis fusa caruleo nitens, arnleo simplici utrinque ad "allianm.


 (atula anquali exabbido nigrogue varia.

F゙alewl. ind.:3, I: 77, :383, 101.
Itabitut in ('imolina, Amboina.
C'apht marime declire. Hentes aquales, rigidi, mica serie. l'inna dnrs:alis radios primis \& spinosis. Ventrales 1 spinoso. Analis 3
 arigibilis, recmmbens, in sulco lutitams.



Hethilnl al Javam.
Coppus muculis longitudimatibus raralescentibus. ('anda lumate. Pinnarmm ventralimu rudins primus at ultimus spinosus.

[^50]The tirst of these species is evidently the same an threrentrl werins

 and derived his koowledge of them almost atimely fom firommw. simply adding somb symonyms, in several rases aromedusly.

I repeat that the gemms Teuthis of Limmans lvas purely the pesintt of
 order Aldominales, its eharacters eomerast with thens of any gemme of that order, but not with those of speriss refered to the Thanario, sommof whose representatives. retained in the gemus (hatordon. have preeisely the same characters, and in fact are nearly related congeners of one of the species of Teuthis. The "haraters selected for the gemmid diannosis. too, are of the least value and not eren applicable in all wases. the only important characteristic being the dentition, amb in the expres. sion thereof Limnans was more successtal than Gromow, althongh in other respects murh inferior.

Althongle almost all of the Limmean genera were momposite and many of them embaced representatives of a momber of distinct families, the fact that the Swedish matmalist refered two grmeric types th Teuthis has appeared to some good icha hyologists a sufficient reason to ignore the name fir either. Thas both Kner and Khuzinger adopted the mames $A$ mphacanthus amt Acunthurns.

Kner remarked: ${ }^{1}$
Der Name Tenthis diarfe kam hererhig't scin. obigen Gattmgsmamen wiedor zu verlräugen. da Limé ihn wohl fiir cinige Arten dieser, aber auch der Gatt. Aanthurus lieniit\%te.

Klunzinger observed: ${ }^{2}$
Der Name Ampheconthus ist vorzazirhen, than Limenter dem Namen Tenthis sownhl einen Imphacanthns als einen Acanthurns beschrichon hat.

## III.

In 17.5. Forskal, in his • Desrriptiones Animalmm [ete.] qua in itinere orientale observavit." introduced new grmerie or gromp names forspecis s. severally eongentric with the suries of IIcputues or Thethis, in a somewhat informal mamer, but which. nerertheless, admits of no dombt an to his meaning and intent. The data may br given in the wrder of the volmme.

First, on the reverse of the lake title page (ii, hut nowt mombered suceeding the introdnction and table of contents, is a list of •• Nonva Genera," among which fom • P'iscimm" are mamed. viz:

```
Namariar (Garlus:3.)
Scarms. (Scatus 11-1s.
Sigamus. (Scarvas!-10.)
Acanthmras. (('hartodon SN-A!!.)
```

[^51]Secondly, in the surceding "Famme ( Mientalis Conspectus" prefatory to the "Descriptiones Animalium" the following names are to be found: Searus: hovillin irenus. Stifos.
9(a) rirulatus: Djezarivel Sigin. [Arabic letters.] Nov. genus: Nigamus. 10 (b) stellatus. Ghiojehin. [Arabic letters.]

No corresponding mention of the name $A$ (comthnrws orcurs under Chictorlon. ${ }^{2}$

Thirdly, on refering th the text (page en) these speeies are mentioned in the following terms:
 maxillar ipsar eminentes, margine dentato-crenatar, ossear.
9. Soarms siganus; rivnlatus; maxillis continuis, complanatis, margine serrato-
 scentibns.
[A retailed description of the species follows.]
Olas. Viletur geums proprimm man cum sequrnte constituere; qumm habutus prorsus Hoprins. Nomme Nigumi desmmtumex Arals. Sidjan vel Sigian.
10. Se:mpos stellatus; ovalis fasciis ammalis carmleo-pallidis, sulblexasonis, umdique contionis.

The niant N゙ifumus w゙as thas (l) formally pooposid as that of al mev
 Was related intentionally to the grneric chanacoters, as will he perceived
 recosmizad as a matulal genns on arconnt of the peculiar habit or

 at least.

In (onnnevtion with Chatodom,: al ponposition was made to distribute


Gemus hoe subdivisionem admittit: (a) 'hatodom: dentibus filiformiluns, brevibus,

 formilns, contignis, sulmobilibns, ohtusis, dentihus fancimm mullis, ammbo sulatus
 rigidis. acoutis, eontiguis, vel simpliubbus vel lobatis. Canda in ntroque latere aculeo nno vel plurihns: (xserto bt rigido; vel mobili et recondento. Diversuni prorsus a ('hatodonterenus; aliquande proprian constituens familiam.

This proeedmme wis even loss fommal than the jutandinction uf the
 ※emerially ar"epted is a graeric mame for the speries of the fimmily alistimenished by the chanareters attributed to it.

 with the two Niguni of the same anthor.

[^52] the two genem of Forskal with the following names:

Les Acuntherss. B1. (Thentis. L. Itapmons. Forsk.
It this means anything, it must be that hre would adopt the name "Thentis" for, or at least limit it to, the ${ }^{-}$dementhers." but the meanines is certainly ambignons; the restriotion, howerer, is not.
 the same genera muler a different guise. viz:

Les sidjans. (wigumus. Forsk.) Buro du Commerson: Controugastor dre llomttuyn; Am, hacernthes de Bloch.
Les Acrenthurss (Aconthurus. Lacép. et 1:1.). Harpurus. Forster. Vulgairement Chirurgiens.

Here the name .. Thentis" or "Tenthis" is entirely ismored, bnt Nëran s is acrepted as the scientifie name of the gemes with the limits assigned to it hy Forskal.

In 18.2 Fleming ${ }^{3}$ admitted as genera of the fourth section $\cdot$ (d) " of "Somberidir," the genera " 140 , Amphacunthus (scurns. sigamus)." "141, Theretis (T. hepetus)." and "14?, Nesems." Thenthis (Tenthis) is thems defmitely restricted by secifie mention of type to the smmeon-fisbes.
 adopted the same two genera with the following names:
(1) Sidiatn, Amphucanthus.
(2) Folsentiseh, Fouthis: (Tentre eme sibpienart hei fen dir.).

One species was mentioned, the . Wmulanzt, T. chirmrgu.."
In 1833 bonaparte (then lrince of Musignano), in the semond part of his "Sasgio di ma Distribmzone metodica degli Anmali Vertebrati." gave the following genera und er Teuthididar :"

159. Tenthis 1. ( Icamthurus, Lacép.: Merpurus, Fomst.;


1. Teutlis, Nob.
2. Ae:antlmms, Noh.
3. Scopas, Nob.
4. ('temodom. Nob.

Both mames (Nigemus and Tothis) were thas asam used with the limits still retamed hy me.
191. 11, 1. :330.
:Vol. I1, 1. 2e:?
"Philowohy of \%ombogy 1" 3:6.
${ }^{4}$ 1'age 111.

 (Priodon, ('ur.).

## V.

Far from the "first restriction" of Tenthis being to sigernes (as clamed by Jordan), it was not till near the close of the first half of the ninetrenth "entury that any proposition to that effect was publishet.

In 184! 1)r. ('antor. ${ }^{1}$ in his ('atalogne of Malayan Fishes, used the name Teuthis in place of sigumus or Amplencenthus.
 desmiber by Lawrence Theodore (ironow," now in the british Maseum, and this was the tirst publication of a mannscript of that ereat ichthyologist. Who dier in 15-s. Chtortmately no attempt was made by an editor to dollowate the sheets in systematic onder. ${ }^{\text {a }}$ and hence we find closely allied gemera often wirlely removed and approximated to those with which they have no aftinity. Among those widely separated are Teuthis (1). 142) and A cromurns (1). 190). The former name hat been substituted by Gronow for his own Mepotas, but restricted to the Sigani, and the latter was a new name for the Acanthuri.

In 1861 J ) . Giinther ${ }^{3}$ followed Cantor and Gronow in retaining the name Teuthis for the amphacanthoid fishes and Acenthurus for the surgeon tishes: he also revived the name deromurs for what are now known to be yomg of the Acanthmi, althongh none were known to Gronow himselt. ${ }^{\text {. }}$

The example thas set hy Dr. Giinther has been generally follownd by his snecessors.

## V1.

It may become known to some, that about 1840 Bonaparte recognized two families hearing the same names as the Giintherian-Tenthidide and $A$ "anthuridie, -and it might natmally be supposed that the names represented the same groups defined by (iiinther. Even it' such were the case, the past nomenclature would not be affected thereby, and at most a change of opinion on the part of Bonaparte would have been manifested. Nevertheless, evon such change did not really take place, and the names in question simply inticate a strange mental phase or confusion that existed for a short time. The status may be of sufficient interest to detail.

[^53]Bomaparters views as tor the Tathinhar，from timm tor time are an follows．

1s：3；

1が心．
 $1 \times 11$.

 1841.

Acumthuridi，lionaldate，Fama ltal．．I＇enci，Int．，］．［6］．
Theuthythili．lonabalite．Finma Ital．．Pesei，lnt．，J．［11］．
1846.
 canthini and Tenthyini ，1846．

ぱッブ．

Originally Bonaparte adopted the family Thentyes of Covior，with the same limits attribnted to it ly the great antomist，hat provided the regularly formed fimily name Teuthidida（183：3）or．less romectly， Tenthydida（18：5）．

In 1sto，however，he widely separated the constituents of the ohd family in the following manner，only seeial characters being here reproduced：
（TTENOLINEJ．
Vomilia 1N．ACantucrabe．－－squamis ruvidis．
Subfamilia $4 \overline{\text { s }}$ ．Acouburini．Radii dorsales spinosi a motlibms hame dis－ tincti：pinnar ventrales thorarici．
（Y（L）
 saltem in anali et in utraque ventrali． ～nbfamilia Teuthidini．b＇imat dorsalis muira．

The Avanthurida contain typieal remesentatives of the family so called，but the Tenthididar do mot answer at all to the Sigando．Tha attribute of several dorsal spines and at least a single spime in the anal and each ventral．as well as the single dorsal fin，are desurptive only of Acanthorids，and not siganids．The egeloid sables are the only fhar－


[^54]livaison of his "Poissons." ${ }^{1}$ gave the following views respecting the Tenthyes:
Ie la famille des Teuthyes.

Cette perite famille gui nest composéee [sic] que de quelques gentes, se tistingue assez facilement par ses écailles, d'une petitesse extroue, répandues en tries-grande quantitésur toutr la pean. Il fant en éliminer le genro Amphacanthas, que ses grandes ceailles cyrloidiques et ses antres raractires zoologiques obligent it placer dams ume autre famille. Chez le reste ches Tonthyes, et notamment chez les Acanthmes et les Nasens, les écailles forment de putites espuilles transparentes, lisses, drpourvors de tont ornement et hérissees, an bord postériemr, de quelques petites épines assez eftilés, qui ressemblent un pui i c.elles que nons avons rencontrées chez les Zanclus de la famille des Squamipennes.

Perhaps it was this publication that again drew Bonapartes attention to the families. for soon afterwards he reverted to his original views as to the limits of the family, recombining his Tenthidide and Aranthuridit in a single family, at first (1846) moder the name Tenthyidar, and later ( $\mathbf{1 8 \% 0}$ ) again resmming the name Tentloydide. Me mate an adrance, howerer. in the recognition of two subfamilies. Ampha"anthini and Tenthyini (1846 or Tenthithar (18.0)

## V11.

Terthis is one of the many names intlioted on sidentific nomenclature by Limmens as a result of his porlivity to take rlassical mames and pervert them to the designation of tom which are not related to and possess 1 on intimate characters or amalogies in common with the species to which they were origimally applied. The Tenthis (Tioflis) of the Greeks was a sfmil (Loliginid). Tht there wats also a gregarions fish mentioned once by Aristotle ${ }^{2}$ as the Teuthos (Tsofis) and respecting which nothing more is known. It may he that Linnens intended to take the latter name. lut in fact be took the former. and, therefore, as long as the presint embe of nomenelature is retained. the surgeon-fishes, belonging to a family entirely manown to the direeks, must bear a name originally given to spuids. ${ }^{4}$ The mame Teuthos, howerer, wonld only have the allantage in that it belonged to a fish, and its exact pertinence is mbnown.

Teuthis itself has not been retained mimpaired. It was transformed into Theuthis and Theutis by Cuvier (1798 and 1815), and gave rise to the family name Thenties, ${ }^{5}$ Teuthypi. ${ }^{6}$ Tenthyes ${ }^{7}$ and Teuthyer. of Agassiz.

[^55]Inasmmeh as the oblique eases take -is (Tisume, - thos), the proper form of the family mame is Tenthillider.

## VIII.

The foregoing citations (which might have been mold increased) are sufficient to demonstrate that Tenthis shomld be msed in piace of . tren therus and not of Sigumus. From whatever point of riow we look. we are forced to this conclusion.

1. The first species of Teuth is was an Acanthurid.
 in the list of new genera amt the table of rontents, as in the deserip. tive portion of Forskal's work.
2. The gemms Teuthis was tirst rednced by elimination to an Acamthmid.
3. The hame Teuthis was first positively restricted to Acambmrids.

The eonchasions thas formalated may be supplemented by a summary of the symonyy and diagosis of the gemms Tenthis as mow limited.

```
Genus TEUTHIS.
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 Limil.).







 1s?



 diaguosis or type.)
<Teuthis, Mindng. Lehrl. Natmrg. Fische, p. 111, 1s.;






<Lhombotides, Bletekeli.
 (cromitns).

 ing Acronters and heris as prohalime yomme).



# Diagnosis.-Tenthidids with a pair of antrorse movable caudal spines, strong fixed teeth, r-med ventrals, and generally ! (rarely ior b) dorsal spines. <br> Type.-T. heputus. LiNn mus = Actenthures chirmergas, Blocin, ete. <br> The forms actually belonging to the genus Tenthis as here under. stom are the following: 

| I'res'll names. |  | Names of (;inther mudev \aminth |
| :---: | :---: | :---: |
|  | - - | -- . |
| Tentlis triostrime |  | Arunthmras triostegns, Limmans. |
| T. \%utita...... |  | A. Anttatus. Forst. |
| T. heuutux. |  | A. chimm? ${ }^{\text {a }}$, liluch. |
| T. mutomiles |  | A. mutoites. C. \& V. |
| 7. nivivitisats. |  | 1. nigrotmstus, Fursk. 1735. |
| 7. hijumberthtus. |  | A. biphenctutus, (1har., 18til. |
| T. nigroris... |  | 1. nigros, (rthro. 1861. |
| T. dercensis |  | A. dorcensis, C. \& V'. |
| T', chatswamma |  | 1. chitsosmmm, l3lkr. |
| T. rwlimo "metata |  | A. rubropmmetatus, Riipr. |
| I'. metrifinetet... |  | A. margimatus, C. \& V. |
| 7. linertit. |  | 1. lintutus (Limn.). |
| T. strifle |  | A. striuths, (). © (\%. |
| T'solktl. |  | A. suhal. Forsk. |
| T. Anlulater |  | A. undulutus, C. A V. |
| T. dussmmiori |  |  |
| T. trammotita |  | 1. grammoptilus, 13kr. |
| T. Cernded.... |  |  |
| T. lineolata. |  | A. limpolatus, C. d $^{\text {S }}$ |
| 12 olimera |  | A. olivereus, Sl. \& S.hn. |
| 7. phroffris |  | A. pyrtferus, Kittlitz. |
| 7. teanemtii. |  | A.temmentii, (ithr. |
| T. gthlu |  | 1. ga7m, Forsk. |
| T. untmmifer |  | 1. nmmmifer, C. A V |
| T. ylencopareius |  | A. glaucoparrius, C. A V'. |
| T, celtbicks.. |  | A. relebicas, Bleek. |
| T.juscos |  | - funeus, steind. |
| T. leveastermou |  | A. leucusternon, Br-mı. |
| T. arhill's |  | A. achilles, Shaw. |
| T. triangulus. |  | A. triamumbs, C. A V. |
| T. fratercules |  | A.fratereulus, C. A V. |
| T. buhicens |  | A. bahiames, Castelnan. 1855. |

SPECIES ADIDEI NINCE 1861.

| uthis atrinima | teathurns aterrimus, (ithr., 1871. |
| :---: | :---: |
| T. polyzonn | Lihombotides polyzomu. Blkr., 1874 |
| T. mimata | Sconthurus ciryatus, V. 成S., 1875. |
| T. cormen | A erommes cermleutus, Poey, 1875. |
| T. Lethiants | Aeromurus nigricmlus, I'ves, 1875. |
| 7. aurolinceta | Aconthurus untrolinealns, Day, 183 ti . |
|  | А. mumrovice, Steind., 1876. |
| T. thegiatu. | A. plugiatus, Peters, 1876. |
| T. Ulochii |  |
|  |  |
| T. zebra | 1. zebra, I) V'is. 1884. |
| 1. crestomis | T. crestonis, Jordan \& Stanks, 189\%. |

The Touth esestwis hats been deseribed by Jordan and starks in a memoir on the Fishes of Sinaloa remed just betore the revised proof of the present communication. It appeas therefrom that In. Iordan has reverted to the use of Teuthes in the sense here defended. as inderd be had previously informed me by letter he wont do.

The following forms have been commerted with the name Teuthis, vi\%:

Former manmes.
Xirtur arkophol

speciev AhPll sini e lati


# NOTES ON THE NOMENCLATCRE OF SCYMNTS OR SCYMNORHINIS, A GENUS OF SHARK心. 

By Timbodore (itll, LL. I).

The smark genus generally known unter the name seymmas "an not retain that name. To show why it can mot and what shond be its substitute is the objert of the present commonication.

## 1.

The name scymmus was given to the genus of sharks by 'nvier in 1817; the same name had been given by Kngelmann in 1794 to a gemms of corcinelloid beetles, and is still in use, the insect gemus now comprising very mumens speries. Therefore, the use of the appellation in ichthyology is prechuded. Several mames are a vailable as substitntes.

## II.

In 1s10 Ratinesque gave the name Inatatias to a gemms distinguished from his s'gnulus (Acanthias) hy the alleged absence of spirates. Ony knowledge of the Meditermanan fama and Ratinesgues descmptimas otherwise enable us to identify the two species which he refers to Dalatias amd to assmme that the spinales must have haen present in both of them. The I). spmophagus was a sigmmus: the I). northemus a typical squalus. Dalatias ol Rafinesque was, therefore. a stmomym of squalns of Ratinesque, and the resmlt of : blumder and failure of observation.

## III.

In 1s3: swainson adopeted the gemus "Imhetins. Raf." but limiter it to I). nocturnus, incorporating with the waterie diagmsis, charamors derived from the specific diagnosis given hy hatinesgue (himinsed with anterior spines, etc.) of $I$. noct urmus.
IV.

In 18 Et Bomaparte first substituted for the mame seymume tha new term scommorhimus, dombtless for the reason that he had asedtained that the coleopterons gemus had received the former mame hefore the selachian.
V.

In 18.90 Gray revived the name Inlatias for the Scymni, on the gromed of priority for the former and not becanse Neymums was preocempied.

## V1.

I conclude that Dalatias was to all intents and purposes a pure symonym of Nomalus, and the addition of a species of another genns
 have been arailable as the first independent name of the shark genus, so called, had it not been already used. Under the ciremmstances. howarer, Inalatias might have been revived with the moditied semse attributed to it by Gray, if its revival had not been prechnded by other comsiderations. But the previous limitation of Dalatias by swainson and substitution of a new hame by Bomaparte barred such revival. The name given by Bonaparte must therefore be used for the Scymni of Cuvier.
VII.

The following syonymy will give other data resperting the names refermed to:

## Genus SCYMNORHINUS.

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<Lfs Lfiches (Scymmus), Ctvier, Regue Animal, II, 1. 130, 1817; 2d ed., II, p.
        392. 1899 (not of Kngelmann, 1794).
```




We may romgratnate omselves that surba barbarous compound as Imhtims (of mknown tormation) meed not be used. Scymmorhimes has the ment of being of classical uriwin and rorrect formation, althongh meamingless ${ }^{1}$ as a demoninaton of gemerie chamateristics.

## V'll.

The $\cdot$ hange of the generix mame entails a corresponding ehange in the name of the family of which the gemm is the type. The nomenclature of that family is smmarized in the following syonymy :

## Family noliNlosid. E.

[^56]


 1873.
<Somniosidr, Jombin, Man. Vert. An. N. U'. A.. Sthed.. p. 15, 1sss.


subfamily Fic'MNOHIIININ, W.
< Neymmini, Bonaparte, Mem. Soc. Mist. Nat. Nenchatel, II, Issis; Nuovi
Amali delle sci. Nat., H. 1. 199, 1832; IN, p. 183, $1 \times 10$.
< Malatiama, Gray, List l`ish. Brit. Mus.. pt. 1, 1. 7f, 1sý.
Proc. N. M. 95-13

# NOTES ON THE (EENUS UEPHALECTIEERUS OF RAFI. NESQUE, ANI OTHER RAYS WITH ABERRANT PEOTORAL FINS (PROPTERYGIA AN1) HIEROPTERA). 

By Theodore (ifle, Ll. I).

In a recent article on "The Nomenclature of the Myliobatidie or Ä̈tobatida," I retained the names Myliobutis and A"̈tolutis with a proviso. Adopting temporarily the views of Agassiz, l remarked:
This, it seems to me, is a perfeetly legitimate view and nise of the two names. lioth names, dïtobatus and Myliobatis, might have been retained for dificrent sertions of the old gems, if no other considerations had forbidden. both of those mames, however, as I'resident Jortan has reminded me, were micipated by a name wiven by Rafinesture in 1810.

CEMHALETTHERES.
Rafinesque, in his "Indice d'Ittiologi: Siciliana," has the gemus Cophetenthernes interposed between his Mobuln ( = Cephalophere 1)nm.) and Frosis (Trygon :luct.), which, aroorling to Dr. Jordan, is a Mylobatis. It is not, however, montone ly Donlerlein in his very full symonyms of the Myliohatids of the Mediterranean, and the book in question ram not be fomm. While I have little doubt that Jh. . Tordam is correct in his identifeation, and that the name Crphalentherws shonlal taken bor
 Meanwhile I retain the name Myliobatis, but adoper for the family fitmbetirlo.

Since that publication, Dr. Fordan kimdly sent me atopy of the deseription of 'ephaloutherus, and the "Indice d'Ittiologia sioiliana" Was fomd. These data have compelled me to refise to alont fephorleutherus as a substitute for Myliobutis, amd led me to consider that nominal gemms to have been based on a teratologie sperimon exhibiting an arest of development. Ratinesques description follows:

Gen. Cephateuthrus. Capo seiolto, e divisodall ale laterali, orchi. éspiraglimati.


 virini.
 bianchiceio al di sotto, "apo appuntato, ald laterali anturiori. appuntatw, sambu



parte anterine del corpo, rinulue da ogni lato; frat le ale laterali anteriori, a posteteori vi $i \cdot m$ appendice quasi digitato alla punta, l’ano pia vicino del capo, che della phonta della cola, questa i- comessa al disopra, e piana al disotto. e le ale, che porta, suno molto vieine alla sha estremita, approssimate fra esse, e con una spina frà il mezzo.

A free head separated from the pertoral fims, and the lateral eyes and spiracles, are chararteristic features of mblohatoid rays, and these attributes have evidently led Dr. Jordan to identify ('epholeuthorus maculatus with Myliobutis borinus, hat other characters assigned to the species are in direct contravention of such an identification. Such are the two dorsal fins (due ala sopra la eamla), the approximation of those tims to the end of the tail (molto vicine alla suat estremita) and to each other (appossimata fria esse), the distinet anterior lobes of the ventrals (fiad le ale laterali anteriori e posterori vi è un appendice quasi digitato alla punta), the pointed snont (rapo appmato), the peetoral tins pointed and seabrous anteriorly (ale laterali anteriori appuntate e seabre anteriormente), the row of spiny bucklers along the middle of the back, the spines elsewhre, and the dark yellowish back with blackish spots (fulvastro al disopra con delle macchie fosele). These (and other characters mentioned) are not shared by Meditemanean Myliobatids, but are by different skates. The ray described by Ratinesque appears indeed to have been a true skate (apparently Ruja clarata), but the notice of the distinct head indicates that there was something amomalons about it. What, then, was it?

$$
1 .
$$

There is a liability in any skate to an arrest of development in the growth of the pertoral fins forward and consequently their eontinnity with the head, but in most of such rases there is an independent extension forwarl from the base of the pertomals. Snch anomalies have receiver generid names, Iropterygin having been proposed for one phase of development and Hieroptere for another. An amalogons phase was pobably manifest in the specimum noticed hy lafinesque, and appears to be noticed in the terms "ale laterali anteriori apmontate e scabre anteriormente," whirh may bo intrpueted as referming to pectoral fins pointed forwad. la such cases, the head is distinct from the pectorals, and the eyes and spiades more nomly lateral, athough not lateral to the desqee manifist in Myliobatids. The anomalies represented by the gemeric names Iropterygid and Micropter" were leseribed by otto and Flaming.

## II.

The Propterygit of deto.-Otto, in 1 Sis , obtained a ray in Scotland (New Itasen). and in 1820 described it as a new generic type-Propteryyid hyposticta. The gemms was detined as follows:

Raja; altero pinmaram pectoraliam pari al latera capitis a corpore distincti et in rostrum subacmminatum desinentis: spiracola quinque: ranla brevis absque aculeo.

The deseription and tignre of ottorepresent a skate (lmin intromelim?) with pectoral tims distinet from the head, wererfheress with imperteret cephalie apremdages.

A similar monstrosity is moticed and tigmod in Richardsonio edition
 thormbark maid,"-that is, Rnin rlm"tte.

## 111.

 ing gave a "Description of a Species of Skate now to hhe litith Faman." Tor him it "appears sufficiently evident that this skate com not be refermed to any known British speries. The form of the smont, of the ventrals, and of the mpines, and the distribution of the latter on the back and tail, furnisla satisfartory distinguishing ehamoters. But above all the pecoliar anterior molongation of the pertoral fins, their symmetrical character prechaling the notion of monstrosity, justify the belief that it is a new Enropean form, and entitled to be regarded as the type of a hew gems, whirh [he says] I popose to tom Hicompero
 present species by the trivial name of Abfatomensis, to mark the partimbar locality [Aberdeen Bay] where it was fist ohservert. The newest of the modron gemma to which it apmoarhes is perhapis the Propterygite of Professom Otto, the relationship to which immediately suggested itself to that profomd ichthyologist, Professom Anssiz. when [Fleming remarked] I showed him the sperimen during the visit with which he farored me in October last (1sto). It difters, however. from the Propteryfiat in the comblion of the pertorals anteriorly and in the absence of those lateral processes or finlets which orcur on mach side of the head opposite to the eyes."

The reverend dortor widently had some pecular ideas about momstrositiss and their asymmetrieal haracter, and probahly such ifhas prevented him from recognizing his sperimen as the monstrosity which his mind appears to have eomsdered. The Hiernptere howerer, did denote a monstrosity, apparently representing a still girater arest of development of the pertoral tims than I'roptery!en, and a compleie absence of rephatie tin elements.

Fleming's specimell was apparently a form of lition dartat.
The Liemptera stage was probably that exemplitiod by Ratimespmes skate. It was also represented ly a specimen deseribed amd illustrated by lor. Lomis Buran in an artiole esim me monstrosite de la Raire estellée, Raia asterias, ${ }^{2}$ Rond."

[^57]
## 15.

The Propleygin of (ira!. - (xay, in 1851, rited the name Propleygia, Otto, in the symonymy of the genns $R(j \notin$, but withont refereuce to place of publication or date. Propleygial is, of course, merely a slip for Proptery!fin. The statement is made that the nominal genns "is fonnded on a moustrosity rather frequent among the lays."

## V.

The varions names that have been given to the monstrosity, or stages of arrest of development, of the pectoral fins may be eombined here:
'FIIIALEUTHELYS IIHASE.

Hicroptera, Flemint, Edinburgh New I'hil. Joarn., NXXI, p. 2:36, , 1s. 1, i, $1 \times 41$.

1'RUPIERY(ilA J'IIASE.
Propterygia, "tto, Nova Aeta Acad. ('ace. Leop. Car. Nat. Cur., N, p, 111, pls. in, 6,


V'l.

 was, in all pobability. In his "Analyse de la Nature"' the mame
 and this is dombteses merely a Greek equivalent of . Eagle-ray." a quasi-popmar designation of Jhyobutis. Ictuctus is, howerer, a pure nomen modm, and (all mot therrore be revived.

1sin, 子arge !

## NOTES ON CHARAOLNOIl FISHES WITH CTENOID SCA1AES, WITH A DESCRIPTION OF A NEW PSECTROOASTER.

By Theodore Gilla, IL. D.

Durnag a recent examination of the Characinoid fishes of the l $^{\prime}$ nited States National Musem, 1 foumd a Curimatine which 1 at once recognized as related to the long known Anodus or C'mrimutus ciliatus, lint which was much slenderer aud apparently undeseribud. The roughness of the body arrested immediate attention and bronght up to my mind a late article by an ichthyologist of deserved eminence ralling attention to the presence of ctenoid salles in an Afriman representative of the family as peculiar.

## I.

The existence of ctenoid sates in several Characinids has long been
 ciliatus ${ }^{1}$ on acrount of such scales. In 1861 the present writer callerl attention to their presence in an ally of Viphostoma, and ware thr name C'tenolncius to commemorate the eharacter. ${ }^{2}$ In 18sins agemehl refered to the development of ctemoid suales in Curimatus, Xiphostome and Instichodus. ${ }^{3}$ [n 1889 1)r. and Mrs. Eigemmam reoognized etenoid scales in some species of typical C'urmuti. Finally, in 1s: 93 , 1'rofessor Vaillant described and illnstrated the squamation of the Sanothomps unitumintus, from W'estern $A$ frica. ${ }^{5}$ Ctenoid sales have therefore bern foum to have beeome developed in representatives of no less than fom distinct subfanilies, Curimatinar, Hydrocyoniuse, Distichodontine and Tetragonopterina, while nost of the members of the thee polytypio sublamilies have eychod soales. ${ }^{6}$ It follows that in math case ctemond

[^58]seates have been developed indepudently and in forms ly no means closely related. Each of the genera in fuestion manifests peculiarities in the development of the ciliation on ctemad type.

## II.

The new perise of C'mimatina belongs to the gemus named I'sectrofouter ly Profesor and Mrs. Eigemmann, and may be interealated in the "Analysis of the Species" recognized ${ }^{1}$ by them with the following characters:
$a^{2}$. "Origin of dorsal alout equidistant letween tip of smont and base of nper candal findera. Wrigin of ventrals nearer to hase of candal than to tip uf snont.
b. Homly "rhombodal, the dorsal and rentral ontlines making angles at the

b. Benly salmonitom, the dorsal and ventral outlines being regnlarly ronvex; scales 5 t-5
muralus.
an. - Origin of dorsal abont eqnidistant from tip of snont and from tip of adipose tilt.

. (tmazouic'us.

Such would be the position of the $P$. amratus on the assumption that the primary ehameters have already been indicated, but in fact the new species semis to be more differentiated from all the others than any one of them is from the other, and the following analysis wonld appear to be more nearly expressive of the comparative divergence of the several sueries:
a. Heath of hows $1: 2 \frac{1}{1}-2$; eolor "fhmbeons above, gradually heroming lighter helow: a dusky arta . . at end of lateral line.":

b3. Dejth $2 \frac{1}{4}$ amazonicнs.

cilialus.
a. Depth of looly $1: 2 \frac{4}{5}$ : color golden immarnlate. auratis.

[^59]
## III.

This new species has been in tha collection of the laterl states National Musemm for many years. the single suedimen beinse rewnded as collerted by Lientemant dibbon in Bolivia. Thr spromen is abont $\tilde{\sigma}_{2} \frac{1}{2}$ inches long and is in gater prespration. exrent the vertical fins, which are broken. The color is so striking that I experimend doubt whether it was real. but I know of 16 agency which would purohere such a hue, and other specimens collected hy the same ofitere offer nothing peentiar in sum respects.

## PSECTROGASTER AURATUS, new species.

Depth 1 by $-\frac{3}{3}$ : hearl $1: 3::^{1}$ D. 12: A. 10; I'. 15: 1. ! !
Body elongate and salmonifom. With the dorsal contem not angulate but convex from axilla of dorsal to mape, and the rentral contom resonlarly arched from axilla of anal to chin; preventral region transversely convex and postrentral keel well definerl. Head oblonw. with the profile nearly straight and dechivous and nearly flat at midhle. Eye with narrow anterior and posterion adipose lids, with its rertieal diameter less than snont and half the interorbital area. scales all deeply pectinate, and slightly retlected from the body, largest on thr sides of the abdomen, much smaller on the back and nape, and extending on the base of candal. Dorsal at its first ray midway between tip of shont and base of candal fukra. Adipose narow and rather long. Anal moderate, emarginate. Caural with extembed lobes nearly or quite three times longer than entire merlian rays and with the imer mangins straight or concave. Pectorals nealy reaching to ventrals. Ventrals reaching about two thirds the way to anal and moter first half of dorsal. with root of tirst ray as near base of candal as front of eye. Color golden. with rufous sutfinsion on bark and withont spots.
$I^{\prime}$. auratus appears to be the most distinct speejes of the gems. The coarsely pectinated uplifted soales and the golden color remind ome somewhat of a holomentrid.
IV.

Relations of thr toothess ('wrimutimes.-A review of thr sweral genera of edentulous Comimatines leads me to ledieve that they har diverged from a common stock most like Curimatalnt with handhial rakers, amt their degrees of divergence may be expressed in the for lowing manner:

[^60]ANALYTIGAI, KEY TO THE (iENERA OF EDENTULOUS CURMMATINES.
a. (iill arches with obsolete or no rakers.
b. Tongue " short and thick," adnate.
c. Postrentral region with a median row of scales; scales mostly cyeloid.
('mrimata.
c. l'ostventral region with two lateral werlapping rows of soales seales pectinate.
d. l'reventral ragion transersely convex and not distinctly limited.

Psectrogaster.
dd. P'rventral "region that" and bordared on each side by a servated keel extembing from the pertoral to the witer ray of the ventral.

Polamorhina.

an. (iill arehes with long. slender rakers ............................ Elopomorphus.
In other terms, while the typioal Cmrimatine series has lost the gill rakers, it has diverged most in other respects from the eommon progenitors, while Elopomorphus has developed gill rakers of increased size and added other striking (haracters. In a genealogical table the supposed fircts may be thins represented:

Curimatavas.
('mimatopsis.

Curimata.

## V.

The chinf of the Cumbatine genera has been generally ealled chrimatus, hat the name should be spelled ('urimath, as the following early synonyluy shows:

For all other rharanters. wor Steimbachner, Ich. lioitr., V, p. Bi, $1 \times 76$.
i have aropted the genemand, in serema cases, the languge of l'mofessor and Mrs. Eigenmann, who. in the analysis of their valuable lievision of the Edentulous Genera of ('momatina, have aranged the genera in the following sequence: Anodus ( - Elopromorphus), Potamorleina. Psectroyaster, Cmimatopsis, ('mrimatus. Later they adopited the name Elopomorphus in place of Inodus (Proce. I. S. Nat. Mus., NIV, 1\&91, p.46).

## Genus CURIMATA.

 panied by diagnosis of name of type), $1 \times 15$.




< 'haracinus, Minminti, Lehrh. Nat. Fische, p. $119,{ }^{1} 1 \times 32$.

The type, by elimination, is $\boldsymbol{r}^{\prime}$. edentula $=$ ryprimeides.
Mand wenig gespalten, Z:ihne klein wie hei den vorigen (:. f., Chorefon Come gonus + Thymallus). ('. curimuta is the only species named.

#  ERYTllRINOII FISHES. 

By Theomone (inli. LL. D.

In Mr list of Families and subtamilies of Fishes ( 1 s.an) I hate admitted two families of Heterognaths, (hamatida (ow 'hamanimar) and Erythrinidar. As the limits amd eoncepts of which they are the expressions are quite different from those hithorto rurnent, it is a duty to wo longer defer the reasons whieh have intheneme me.

The two families in question have bern admitted hy other matmatists, but have only been differentiated by tha deredonnent of an adipose fin in ore ('hanamids) and the ahsence of it in the other (Erythriniss). The mere presence or absente of a bag of mithose tissme is, howeva, of too little importance to.justify distinetion as a family chanacter.all bongh in most cases it happens to be coordinate with other featmen, and hemee available as a diagnostic mark. Nerertheless. in at least the emare subfamily Stevardinar it fails. for the small tishes in forestinn appean to be more nearly related to Tetrawonoterines than to Erythrinines. A character of more impertance apparently coordinate with ather structural modifieations. amd whith has leen the camse of matrepet ing the two families, is to be fomal in the structure of the pesterine part of the skall. The differneres observable in dur examination are expressible in the following diagmoes:

## 

(I'rimaty S! Mon!!my.)








 ner, Ich. Beit., V', pr. Th, 1sit).

$\times$ Chatecins，Valenciennes，Hist．Nat．des Poissoms，XXI．p．Li9， 1848.
＜＇haracima，Vogr，Zool．Briefe，II，p．150， 1851.
$\times$ Myletida，Mams，Man．Nat．Hist．，p．108， 1854.
$\times$ Characimida，Richimbson，Encycl．Brit．，8th ed．，NII，p．245， 1856.
$\times$ Characinoidei，Blefiner，Lumm．Sp．Piscimm Archipel．Indico，p．31， 185 ！.
＜Characinide，Güntherı，Cat．Fish．Brit．Mus．，V＇，p．278， 1864.
＜Characinida，Cope，Pror．Am．Assn．Adv．Sei．，1871，p． 333 （1872）．
＜Characimida，Gill，Arrang．Fam．Fishes，1．16，1872．
＜＇itharini，Fitzangerr，Sitzungsber．K．Akad．Wiss．Wien，LXXVlI．1．Abth．，p．37， 1873.
＜Characinida，Scimalida，Zool．，11，p．377， 1878.
＜Characimidr，Jomban and Gibbert，Syn．Fishes N．Amer．，pr．254，1889．
＝Charucidr，Gill，Mem．Nat．Acad．Sci．，VI，p．131， 1893.

## （Secondary Šynonymy．）

 ＜夭almonides，Latreille，Fam．Nat．Rague Animal．p．11！ $1 \times 25$.
＜Salmoner，Liassi\％，Sol．Gen．et Sp．Piscium（1．coil．Spix，p．56，182！．
 Metod．Animal．Vertebr．a Sangue Freddo，p．37），1832．
＜salmonide，SWanson，Nat．Itist．and Class．Fishes，etc．，II，pp．184，283， 1839.
＜salmonille．Bonaralte，Nuovi Amali delle Sci．Nat．．II，p．132．183か：I＇．p．272， 1840.
$<$ Cheracimilen，sumemeith，Morph．Jaharl．．X，p．1，ete．，1sxí．
（synonyms of Characinimr．）
＜Charneini，Latreille，Fam．Nat．Raghe Animal，p．114）（＂Tribu＂）．
＜Salmomini，Bowipdile，（iomm．Acead．Ai Scienze，LII，！5（Saggio Distrib．


＜Hydrocyonmi，Bonaldate，Nnovi Amali delle Sci．Nat．．II．1．122．18：38；IV， 1． 273.1840 ．
 liscimm，上，


＜Mydrocyonina，（illl，Mem．Nat．Acad．sci．，V1，p．131，1e93．
Heterognaths with the skull aboor more or less invaded by reenter－ ing valleys from behind，and the sumboecipital having a horizontal extension and carinated by a promment crest．

## Family ERITHHRINIDE．

## （Primar！y Nymon！！my．）

＜Erythrödes，Valencleñes，Hist．Nat．Poiss．，NIN，p．4so．1stb．

＜Erythrimodei，BleERER，Enmm．Sp．l＇iscimm Mrehipel．Indico，p．xxxi， 1859.
$=$ Erythrinida，Gidi．，Aunals Ly̧c．Nat．Ilist．N．Y．．VI，p．410， 1858.
＜Erythrinide，（＇ope，Proc．Am．Assuc．Adr．sci．1871，1． 333 （1872）．
＜Erythrini，Irtzincien．Aitzangsher．K．Akad．Wiss．，Wien．LXVII，1．Abth．， 1． 37,1873 ．
＝Erythrinide，（illi，Mem．Nat．Acarl．Sci．，V1，p．131， 1843
(Secoudary synomymy.)
< Niagomotes, Di'mb́ril, 1806 .
< 'lupeide', Bonaparte, 1832-1810.

< 'harucmida, Gi’osther et al.
(symomym. of Exythrinimp.)
 1840.

<Erythrichthimi, Bovapafete, Trams. Limn. Soc., NVIII, p. :300, 1810-11.
<Erythrichthiui, Bonapalite, Cat. Met. Mesci Eur., p. 5, 1sth; Cons. Nyst. l'ise., 1850.

 $=$ Erythrimine, Ghle, Mem. Nat. Acad. sci., VI, 1. 131, 1893.
Heterognaths with the skull above more or less truncated behind, and the smpanceipital confined to the posterior surtace and aninated by a rudimentary or obsolete vertieal crest.

There is good reason to beliere that the Characinidar, as here still preserved, constitute a heterogeneons group, and may hereafter be subdivided into two or more families, but the material at hamd is insufficient to confirm the suspicions enterained an to poperly retar the speries to their respective families. Cimat diferences are observable in the relative development of the jaws, the composition of the lower jaw, the bramelial apparatus, ete.'

## BHELAOMRAPIIV.

The illastrations of the skeletal features of the representation of the fanily being much swattered, a list of most of them is here appmoded. More valnable than all others amb acompanied by phibsophican viems are those given in Sagemehts Memoir.

Sagemeh (Dr. M.). beiträge fur verghembmen Anatomie der Fische. I-IV.


 111. 157-174. 1,1. 23. 1881.

1II. Das 'ramimm der Chatariniden, nebst allgemeinen bemerkmanen iaber die mit einem Webersehen Apparat rersehemen lhysustomenfamilien, X, p1, 1-11!, pls, 1, 2, 185\%.


[^61]
## 

## 

Erythrimes whitemitulus, SPIS.



Jucrorlou tarira, Bloocia.
 ('anca. 1'.14). 11.5. tis. © (alliculation of klentary), 187!.
 1, lig. 1 (jaws), le8!.

```
心ubl&|uilv I>\l:INIITTIININAN.*
```


 lig. : (jaws), LSE!).
~ul,l:inily I, AIBIA, ININAt.









Survelsalina -







Mylems.








 [:alleal Koplriglhiouns.

It sermas adrisable also to direct aftention to the frrmulnlus of Valencienmes,



 with Charaldn characteristics.

## 

Mydrocyou forwholii. ('v'vere.
Mydrocgon forskali, Klas. dalmeshefte d. Vemins f. Vaterl. Naturh. an


 hones).

```
N゙ubtimuily MIMI/FOIIN&F.4
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Myletes dentex, Linvinus.
 1kx.


Distichodus "ygplius, (imelen.
a. Histichodus uiloheus, l[yRtL, Denkschiften K. Mkad. Wiss. Wien, Math.




Subfamily ANOETOMMNAE.
Leporimus elongatus, Stennhachner.

 quadrate), $1 \approx 78$.

> Subtamily C'URIMATIN AC.

Prochilodus bramu, Valevelbexis.
Prochilodns brama, livata, Denkachriften K. Mkad. Wiss. Wian, Math. Nat.


> Fubtamily CITIIARININ N.

Citharinus g'offroyi, CruIER.
('itharinus geofiroi, Hveti, Denkschriften K. Akad. Wisw. Wian, Aath. Nat.



Proc. N. M. $95-14$

 Oた SlAAKK゙。




 gemme orefolobns was defined in the following terms：


 pustrond dell＇mo e dell almo lato virine fra loro e quasi confune in una；la pimat anale io collocata dietro la seombla domale．Patesta divisione，the trovasi gia acem－ nata nello opere del（＇mier a del libainvills eomprende lo Squalus berbutus，finel．
 Squmbes lobatus，sehneid．

The species thas inchaded are by momeans eongenerie，but belonge to two widely distinet gememi．buth gemera in ls：id were distinguished by Miilker amb llente in the same paprev and mamed Ntegosfomen aml Crossmerhinus．
 and named N．fasciatmm．

The Squalus borbotus amo N．bobatas are generally resarded as con－ specific，and were united by lliiller and Ilente nader the mame G＇rosso－ rhiuns：barbatus．

The Stpulus＂pumetatus，Schneid．．＂identified hy Bonaparte with S＇ berbetus，is now considerd to be the same as（imetymostomm circotume．

It is obvions that one or the other of the later mames must give phate to the earlier orectobows．The applieability was complicated，howerem， by Bomaparte himself，who later used Orectolobes instead of chiloscyl－ limm．For this usage there appears to be no．justification．Bomaparters action，nevertheless，did mot vitiate his previons work，and the mame Orectobober had best be revived for the one later called Crossorhinus， whose synonymy will then be as follows：

[^62]
## Genus ORECTOLOBUS.

$<$ orechlobme, Bonaparte, Fama Ital., Pesci, 7. dise., 1834.
 $18: 37$.

The subfamily mame should then be Orectolobine and the family name "rectolobide.

# NOTE ON THE FLSHES OF THE GENES CHARACINCS. 

By Theonolie Gille, LL. D.

For over fifty years the family name Churacini or Churucinide has been in use, but during all that time no one has used the generid name (haracinus. The family name, inded, has remained withont a recognized mame-giving gemes. It is time that the nomenclature shombl he aroorlant with the facts, and the object of this note is to resuscitate the long-nerlected name.

In 1754 Gronovins took the name ('harar for two Sonth Amerian fishes. smbsequently refered to the genemanacyrtus and Tetrafonopterus.

In 17.5 Limmens refermed the two (ironovian fishes to his gemms Salmo, and to the section of that gemus named Characini.

In 176 Scopoli adopted the gems (harax from fromovins, and thes formally introdnced it into the binomial nomenclatnre.

In 1802 Lacénde adopted the section of Characini as a gemms and gave to it the singular form (haracimus.

It will only be necessary to examine the tenth edition of the " Srstema Natma" of Limmens to select the trpe. but, for the sake of comparivon, the species admitted into the twelfth and Gmelin's editions are arded.
lieferences to Cherarimi in the tenth. thelfth and thirterenth editions of Limulus. systemes Naturn.


It is to be remembered that Gmelin intaralated the species he added to the "Systema Natura" areording to their supposed aftinities. but with the mmbers contimed from the highest of Linnar as.

The species with numbers after thr accepted names refuire some consideration.

1. The hyletes milotions or denter is the Alrstes kotschyi (not dentex) of (iinther, and as it was the only described species for which Covier originally framed the genus, it shond ratan the former generic name. The south American sperjes referred to Myletes shomld take the mame Mylens of Miiller and Troschel. This gems has been divided into two subgenera, Myletes and Mylens. For the tormer. Mylopltw may be taken as a substitute. The rlassieal form Nylites (dentex) has beennsed for the typical form by Minding ${ }^{2}$, and perhaps will be arrepted by purists. The N. demex of Masselquist, or whotiens of Forskill, is a different species-h. hasselquistii, Curier.
$\because$ The Charucimns gibbosns is Alestes gibbosus. (iiinther. as already indicated.
$\therefore$ The simlmon (Chancinns) immornlutus is at present mitentifiable.
t. The symolus fotens is Somrs froteus of Giinther, and of comse has no aftinity to the Characinds.
2. The Curimata cyprinoiles must take that name, as ('urimate was the first Latin form of the name given. ${ }^{3}$
3. The Distiehorlus agmptius is D. wiloticus, Giinther. I)r. Giinther takes the name from IIasselquist, whose work was published in 1757, but if the precepts of the British and American Associations for the Advancement of Science and other biologieal societies are alopted, no names behind the tenth edition can be aerepted. Dr. Giinther. in his synonymy ' $\mathrm{g}_{\mathrm{motes}}$ "Salmo "ayptineus. Limmans, Gimelin, I. p. 1386," but the form used by Linuans and Gmelin was $S$. cogyptins. As Egyptius was the olier and more classical form. it is not obvions why any one should have wished to alter the mame to Eggptiarns.
4. The Satmo (Characims.s) pulicrulentus has never been identified, bot was probably a Tetragonopterus.

Inasmuch as Linnems really derived the conception of the gemes, as well as the basis of this name, from Gromovins, we shonld take one of the two speeies originally referred by that author to his genms Chfor, $x^{\text {a }}$ Swamson, as early as 1839 , revived the Limmean designation (Cherneimus) for the ( $\therefore$ g gibbosus, and Valenciennes was inclined to adopt the (ironovian mane (Chmax) for the gems, to which ha merertheless

[^63]applied the name Epicyrtus.' For that semms, therefore r'lormomus may he revived. ${ }^{2}$

Thespecies of the tentin edition of the "systema Nitmar" werreretred to lew genera in the following sequence:

```
177. Amostomms, N'COPOli (ex (imox.).
1*15. Tetragonoplim, (rvies.
LN1%. Myletes, C~VIER.
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1845. Distichoflus, Mïllef: and Troscmel.
1815. Mestes, Mïlmel: amd Trosches= = "haracinus pestrictud.
```

Thus by sheressive eliminations the genus was timalty restrioted to C. gibhosus. Its synonyms are as follows:

> Genus CHARACINUS.
> rre-binomial s!!nonyms.
< Pharar. (inonowis. Mus. Ichth., I. p. I! (?). 1754.

## Sinomial s! nomyms.



The mame Characimus has been misapplied by at least two matmoal ists, viz:

${ }^{1}$ ('uvier and Valenciennes, XXII, P. 11, 18t!.
Some mas prefor to take Charar. heeanse limarns ased the pharal form (hararimi for a sectim not fomally designated by him as a subgenms. and i have folt and still feel inclined to adopt it myself.
: The generic name Tetrafonopterus has been aromennsly attributed to drtedi, who was too good an ichthyologist to have confommed a Tetrogemopterys ( ('uvier) witha
 Srtedi died in 17:3 and the "Missms" in which Klein": mane tist orems was pmblished in 174, we have another gool reason for believing that Artedi had mothing to do with the name.

# THE NOMENCLATURE OF RACHICENTRON OR ELACATE, A GENUS OF ACANTHOPTERYGLAN FISHES. 

By Theodore (ifll, LL. D.

The universally accepted mame Elacate mast mofortunately be snpplanted by one entirely mknown to fame, ovelooked by all matnralists, and fomed in no nomenclator. A brief history of the momenelature of the gemus is timely.

In 1814 Dr:. Mitehill, of New Cork. tirst described, as a new weneric type, a fish which he ealled ('entronotus spiuosus. He specilically designated the gemus as "new" and distinguished it ly the broad head, distant eyes, prominent lower jaw, and eight dorsal spimes, hesides other less important characters. It was apparently merely throngh a coincidence and natmal fitness that he gave the same name as Larépede had previonsly used for a heterogenoms gemus, including the same species as well as the pilot-tish. Nevertheless, the previons use of the name by both Schneider (1801) and Lacépede (1802), prechudes the use for the genus of Mitehill.

In 1806 Inr. Kaup treated of the same fish aud gave to it the name Fachycentron typus. He gave a good diagnosis, erming only in attributing seren rays to the ventral tins. The following abstract will prove this claim:

## RACHYCENTRON. GASTEROSTEUS, Limm:its.

[^64]Kanp now further inlentified the Scomber niger of Bloch. 'entronotus gertenii of Lacripide and rentronotus spinosus of Mitchill with his speries.

In 1 seg Covier first proposed the generic mane with the French pharal form "/es Élarutes" for thr same genus, basing on the " Pedda mottah" the sperins "El. motta," and for the Centronotus spinosus snbstituting the new name "El. "mericana." The "Ceix"pira" or scomber miger was retamed in the same gems with the pilot-tish, as in the first edition, although those manes are mere synonyms of the typical Elacate, as had been rerognized in 1827 hy Kaup.

In view of these farts. it will be obvious that arlherence to the rules of priority compro us to takr up Kap's mame for the gems in question, and for the family name. if the including gronp Rachicentrid a shonld be emplosed. Those who adhere strictly to rules of priority and will retain all eroms and slips becanse they were in the earliest names, will prefer Rachycentrida and Rachycentron, althongh the latter was merely a slip in Kaup in original memoir and was speedily corrected. I prefer to regard it as a typographical error and to take the later and correct form.

The history of the nomenclature is epitomized in the following synonymy :

## Genus RACHICENTRON.

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=Centronotus. Matchill, Trans. Lit. Phil. soc. N. Y., I, p. 490, 1814.
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\(=\) Rachicntron, Katr, 1sis, XX, col. 624, 1827.
\(=\) Les Elucatos, ('rvipr. Riegn' Animal. 2. erl., II, p. 203, 1829.
=Elacate, ('UMER amel Valenciennes, Hist. Nat. Poiss., VIII. p, 328, 1831.
\(=\) Elacate, NwañoN. Nat. Hist. Fishes, etc., II, pp. 176, 243, 1830.
<Meladerma, swhwson. Nat. Hint. Fishes, etc.. II, P1. 176, 243, 1839. (Type
    " M. nigervima" = " I'erta mottalı.")
fiesterostens. sp.. LiNNET: Ct al.
contronotus. sp., Latépide.
```

The only mow reognizable species rejoices in a very large number of names, as the following synonymy will show. This synonymy expresses the general belief of all recent ichthyologists. Nevertheless, it may well he that two or more sueries have been confounded, and at least a renered critical and comparative examination of sufficient material is very desirable.

## RACHICENTRON CANADUM.

Gusterostcus cmarlus, LiNN.Er-, Fyst. Nat., ed. 12, I, p. 491, 1766.
Scomber niger, Blocir, Ichthyologic, X, p. fx, pl. CCcxxxvir, 1797.
Centronotus gordenia. Lucerìme, Hist. Nat. Poiss., III, pp. 310, 318, 1802.
['entronotus] niger. Civieh. Pique Animal, II, p. 320. 1817.
Cemtronotus spinosis. Mircinfl., Trans. Lit. PhiI. Soc. N. Y., I, p. 490, pl. 3, fig. ?, 181\%.
${ }^{1}$ Les Centronotus (Centronotns) -p., Cnvier, Règne Animal, II, p. 321. 1817.

Rachyerntron typms, Katr, Isis, N1X, col. 89, $1 \times 0 \cdot 1$.
Rachicentron typus, Karr, Isis, col. 624, 1×27.



 $1 \times 31$.
 Coxximi. 1831.
 $1 \mathrm{n}: 31$.
 -rxxxill, lis3l.


Meledrome nigervime, Swnssos, Nat. llis. and Class. Fishes, II, p. 248, 1839.





#  FISHES. 

By Theodore (itle, LL.l).

IT is generally believed that Agassiz was the first to detaela the cyprimomonts from the eyprinds. After the pulnieation of my mote on the nomenclatore howerer, I ame across an arlier paper by Rutolph Wagner, ${ }^{1}$ in which he named ("Oyprinoüdae") and well diag nosed the family: and. singularly emongh, this artide immediately for lowed Agassizis maiden irhthyological eontribution, a dexeription of
 perfertly cognizant of Wagners article and mont be hamed for not having referred to it. Further, Wagmer well defined the new family. while $A$ gassiz did mot. The differential characters suecitied hy Wis. ner were as tollows:
 Molienesia Lesmenr. wem sich letzere, Gattmar durch weitere Intersmohng bestitigen sollte, eine sehr shöne kleine Familie, wollowe ich die Familie der Cyprinöden gename habe. wegen ihrer grossen Verwanderchatt mit den 'tprinusArten, wown wiesich jeduch durch die Z:ihme in dem Wrer- mal Finterkiefer, durh die Lage der liacken- mul sehwamzhosse mad die Zalll der strahlan der Kiemenhant unterseluiden.

This statement of differences is supplemented hy a rorret fommal diagmosis in Latian moter the mame ('yprimöllar, and atsmopsis of all the genera and speries.

Thiontmately, Wagner gave a name in aterordance with a rastom to some extent prevalent at his time ${ }^{3}$ hut now miversally disuadm. (on-

[^65]sequently the name l'reciliidie monst be retained, as urged in my former article, and even the justitication for the retention of the name Cyprinodomes, that it was the first used, disappeans.

This memoir of Wagner appears to have been generally lost sight of, as no reference to it appears in any work I lave examined, among which are Covier and Valenciennes, Bonaparte's Catalogo (184i), ${ }^{1}$ Von Hartensis anticle, and (iinther's Catalosue.

The two nominal new species, however, appear to have beem based on the dificrent sexes of the previonsly described C'yprinodonf fascintus, Lebias lincoto-pumetata being a female amd L. sarde a male. Both forms had 10 anal rays, according to Wraner, a momber likewisc foumd by Von


1 may atrl that the mame "Poreilidas" was first revived by me in $186.5,^{2}$ but I had for the time overlooked it while preparins the symonymy of the lamily in 1s?)

## ADDENDUM.

The forecoing anticle was presmed for mablication Maty 10, 1s95, but varions eanses have entailed delay in publication. Meanwhile a momograph of "The Cypuinodonts," by Mr. ※. (iamman, has been pub). lished as one of the "Memoirs of the Musem of Comparative Koology." ${ }^{3}$ Althongh dated Inly. 1595 , the memoin was only received by the present anthor September 17, 159\%. Mr. (iarman has given an excellent history of the fimmily of Cyprinodonts, and has made known (11, 14, 1.5) the long-neglected contribntion by Wagner.

As to the name, Mr. Garman remarks (1). 1J):
"The word ('gprimö̈der is incomectly written: vtymolowically correveded, it is identical with Cyprinide. It scems to have been Wagners intention to roin a different word. This is shown both in the form he gives the name as he writes it, and in the reason given for bestowing it, 'wegen ihrer arossen Verwamltschaft mit den Oyprinms-Arten.' As he failad to gire a distinct title, it is left for us to adopt the next subsequent applied to the family as such."

The action of Wagner was, it appears to me, deliberate and intentional, and, as shown above, in consonance with limited usage in his day. The words $C y p r i n o \ddot{l} l a t a n d$ Cyprinide are not identical; the former is a compoumd of homusus (cyprimus) amd s!ons (form or appearance), while Cyprimida is the same main word. with the patronymic termina-tion-sor! (idir).—indicating descendants or family, as in the classical mames Arserider, Phopide, Selencider and immmerable others. It was on acromnt of the resemblance of the C'ypinodonts to the Cyprinids that Wagner gave the name C!prinö̈dae, anm he gave a distinotive name

[^66]becanse he did not consider them to be of the same tamily, although like them.

Mr. Garman thinks that the nse of the name Prociliale is prechuled on accomet of the previnns use of the term I'ecilide hy Kinlsy, in 18:37, for a gemms of heetles. 'The two mames, however, difiry in efymology and form (one having tive syllables and two is, while the other has only fone syllables and a shogle i). P'oriliolde is derived fiom I'molim, and Pociladae fom I'xalus. Comsapuently. the two do not ronllirt, and it
 insects" (1).16). Furthermore, it may beadrerd (thomohnot essemtial tu the question) that l'exilide' is not in use in entomology. Indeed, the gemas I'ecilus, on which it was based, is now legaded as a merresertion or subgenus of Feromin (by most Enropeam authoms) or P'terostiahus (by most American authors), amb is referred ta the Hampabm shbfamily of the Carabidie.

The name Poërilondei of Fitzinger, 15.3 , was appliod to an I mbrid only, as remarked by (ianman (f. 15), but simply becanse lmbra was the only gemms ocruming in Anstria; evidently the name wias derived fiom 'öeilid, and the grond ${ }^{1}$ intemed to be typifien by that gemms.

Mr. Garman's views as to the subolivisions of the bimily are puite similar to my own. lu his preliminary symopsis (pp. 1s, 1!), lac alopts
 Gemburiene and Hephochiline These have all heen given in my * Familes and Subfamilies of Fishes," in whiclo artirle. lowever, (iiantheres name Fenduline is msed instead of IIeplorhilimen, and orestimet is further distinguished. Later on (J. L.)!) Mr. Framan las sulmotituted
 Orestiasime and Jothobranchiinte.

I have mot hitherto, as a rule, arlopted Bleeker"s mames emolins in ini for subtamilies, becanse blecker did mot wive them as subfimily names, but as those of cohorts or stimpes, divisions of his subfamilies for whith he used the suthix formes. Nevertheless. I an not indisposed to do so, and perhaps Mr. (iaman should be followed in talims the Bleekerian mames with the modified form Intplockilind and belomasocince. bleekers rohorts were, however, very difterent in limits fomm the subfamilies Fumalulime aml Gombmsiont, Bleeker restrictins thom respectively to the type genera, while most of the generan of Fumblelmar and Gembusione were referved to the eohors or stirps Cyprinorlontini.

[^67]The subfamily (Orestima or Orestiasini ${ }^{i}$ is of very doubthal validity, and in view of the diseovery of Empetrichthys and the existence of Tellia and an apodal Cyprinotom. I am disposed to relegate the representative gemus to the smbfamily Fumblime or Maplochilime.

I cam not close this addendum withont testifying my admiration of the knowledge of the literatme of the sulyeet manifested in Mr. Garman's monowraph. ${ }^{2}$ The work will be of great value, but it will be wished hy many, who will have occasion to use it, that he had given in the finm of analytial synopses or diagnoses, the benefit of his experience and his views as to the relationships and essential characteristies of the species of polymorphice senera: thereby the wearisome task of identitying sperimens would have been much diminished.

[^68]
# THE NOMENCLATURE OF THE FISHES OF THE CHARACLN. Oll (iENUS TETRAGONOPTERES. 

By Theobore (illi. LI. I).

The phancural gemms of Characinihs has been wemerally ascribed to Artedi, with the name Tetragomopteras. The history is a remarkable one and worthy of detail.

## I.

In 1s14 Cuvier, in his - Mémoire sur la ('omposition de la Machoire superieme des Poissons," ralled atteution to the diversities among the "Characins," and ontlined the "haracteristirs of Tetragonopterns in the following terms:

 servasalme, mais il porte denx rangs de dents a la supéricure. et son ventre áest point trenchant ni dentele.

In 1817 Cuvier, in his Regne Anmal, gave the Latin mane Trtiongomopterus, and attribated it to Artedi. ${ }^{2}$

In 1818 C'mvier, in his momoir "Sur les poissons d" sous-geme Myletes ${ }^{* 3}$ remarked as follows:

Mon denxime soms-genre * * * a eté partitement derit et reprenent par Artedi dans ses speries, pag. 44 , sons le nom de torgonnes anboinensis, ot dans te
 que je himenserve. Cependent Artedi lo lai avoit monn par errear. woyant qua ce poisson pomvoit se rapporter anx tétragonopreres de Klein. lesquels ne sont phe des chartorlons.
 and gare the following note:

Klein formed the name Tetrugonotras for fishes of the Limnadngenns Tifodon, giving at the same time an etymological explanation of the word. Aeteli alturwards retered a south Ameriean charaeinoid to the kleinian getns, presering the original and correet spelling. Covier, taking Arterlis speries as the the withe genns, afopted the name eroneonsly msed ly fitedi. but, misumberstanding the derivation of the word, wrote Titragonopterus.
${ }^{1}$ Vol. Ill, 1. 166.
: Les Tetragonoptires. (Tetrayonopterus, Artedi.)
${ }^{3}$ Mem. Mus., IV, い. 4.5.


Proc. N. M $05-1.5$.

The name Tetrayonopterus has been almost miversally attributed to Artedi by other authors. Nevertheless, Artedi had nothing to do with the particular description in Séba's work; ${ }^{1}$ Artedi was drowned (in 1735) ${ }^{2}$ many years before the "missus quartus" with Klem's name was published (174); the name Tetrayonopterms was the to a lapsus oculi of Covier and never appeared in that form till 1815; and the name Tetregonoptrus was imagined by Klein for compressed quadrate or riombiform fishes," such as Chatodonts and the like, and hat nothing to do with "Tetrodon," whose spectes ware referred hy Klein to his gemas Crongraciou. ${ }^{4}$

## 11.

 Thesami Acourata Deseriptio" was published, aml on plate 34 , fig. 3, was depicted. and on page 106 was desoribed a fish of the gemus now named Tetragomoptorns. The species was called "Tetragonopitrus argentens, copite quendi, erserto: "ppendirnla membremacen in extremodneso; coluder multum bifuren." It apmeared to the describer to belong to the genns Tetragonoptrus of Klein ("Ad gemms Tetragomoptrum Kleiniiamm pertincre videtm piscionlas admodum concimns. quem exempham Dhsei sebani curate delineatum, are thein ex ieone deseriptum exhibemns"). An exterded deneription follows. The deseription is that of one mfamiliar with tishes, amd as much mike the mamer of Artedi as is the referente of the species to a gemms composed manly of Chatodontids and related tishes." Referenees to Artedi are given in a preceding paragraph and in other pages. but the paragraphs were evidently from a bater hand and less informed mind: nevertheless it is quite poobable that Artedi artually had examined a sperimen of the same species and desidibed it.

[^69]III.

In 1735 (published in 1738) Artedi prepared a descriphion of a tish evidently closely related amd apmarently eonsperitie with the fish lig ured in Sébas: "Thesamos" and called it conregonns ambuinensis. The only indication of locality was embodied in the sentemee "'onergonoides rel Albule ad Amboinate Indier orientalis." Of eomse, the alleserd habitat is incorrect. No infomation as to the mmsemm in which he saw the specimen was given. The fish cond not have been the same as Shas, for Artedis individnal was 3 inches long and 1 imeh and is lines high, while Séba's was ? inches and 6 lines lone and 1 inchand 9 lines high. Valenciennes asserted that the typres in the ohl Alusemm of the Stadholder, and chamed to have seen it.' lle has not indicated, however, how he asertained that sum was the ease. Dr: Gianther ${ }^{2}$ has expressed the opinion that $\cdot$ it is quite evident that it [T. artedii. Valemacmas] is mot the speries examined hy Artedi and figured by seba. which agrees in every respert with T. chaterns."

## I。

The early history of the gemms is reatpitnlated ins the following syonymy:

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Genus TETRAGONOPTERUS, Cuvier.
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Corcgemus, spr., Asters.
Tetragonoptras, spo. SEBA.
Tetragonoptère, ('rvies, Mem. Mus. Ilist. Nat., I, 1', 114, 181\%.
Les tétragonopteres (Tetragonopterus), 'rVien, ligue Animall, II, 1. 16iti, 1×17.

Since the preceding article was presented for publication, an import. ant analytical symopsis of the gemas Tetrengompterus has been pub. lished by Prof. Abbert B. Ihey. Professor Uhey quite cormedty reters the generic name to Cuvier, and in the synonymy of the gems mons all reference to Seba's and Artedis worls. In Lis symonymy of $T$. argentous (p. 275), however, he refers to it-Tetrugonopteres argentens, ete., Artedi, in Seba, [ete.]-and identifies the Coreyomus (misprinted Itregomus) amboinensis of Artedi with the same.

It is to be hoped that herealter all association of Artedi with the name Tetragonopterus or with the Tretragouoptrus of Sela's work, will be abandoned. Artedi had nothing to do with either of those names.

The analytical symopsis of Professor llrey will prove a valuabla adjumet to stments of the gemus Tetragouopterus, but it must be med with caution, for it apmears to have been based to a harge extemt on descriptions and figures. Just one hundred species of Tetrofounpterus. are admitted by Protessor Chey, but ouly eighty-six have been sulticiently desribed for admission in the syoptical taloles.

[^70]LIST OF THE LEPIDOPTERA COLLEOTED IN EASTERN AFRICA BY IOR. W. L. ABBOTT. WITH DESCRIITIONS OF SOME APPARENTLY NEW SPECIES.

By W. J. Holland, Ph. I.

The collection of Lepidopera referved to me for determination firm the $1^{\circ}$. S. National Museum, contains ninety-one species of Rhopalocera and forty-six species of Heterocera. They had all been pinned and expanded at the National Mnseum, amb a small ticket with the word Zanzibar written upon it affixed to the pins in most rases. In a few cases there was in addition a label in another handwriting, presmably that of Dr. Abbott, giving information as to the exact locality from which ertain sperimens came. An examination renders it probable that these latter labels are dipped from the ravelopes in which the insects were originally packerl. In a number of instances it is plain that instead of having come from Zanzibar or its immediate vicinity, as the small labels affixed at the Mnseum would indicate, they must have come from the interior, and from a relatively high altitude above the level of the sea. The collection contains only a small number of species new to seience, the great majority being species well known fiom other localities, and noticeably from temperate sonth Africa, many of them species named in the last century. The presence of an Argymuis and a Ch'ysophaums in the collection is peculiarly interestiug, and suggests to the student the thonght that when a more thorongh exploration of the lofty heights of Kilimanjaro, Kenia and Raweuzori shall have been made, there will be some very remarkable, if not astonishing, facts bronght to light as to the geographical distribntion of animals.

Suborder RHOPALOCERA.
Family NyMPICLHDE, Nwainsom.
Genus DANAIS, Latreille.
DANAIS CHRYSIPPUS, Linnæus, var. KLUGII, Butler.
Limuts khagii, Butles, Proc. Zool. Soc. Lond., 1sen. p. Tis.

There are two females and one male specimen of thas speries in the collection. The females differ in size, and the large example exeeds

[^71]in expanse of wing the arerage-sized specimens in the writer's collec: tion from the vicinity of Aden and from Mamboia-land. The smaller of the two females is labeled "Taveta, Jamary, 1889 ".

## DANAIS PETIVERANA, Doubleday.

Danais limniare, C'baner, var. Peticerama, Ioblblebay and Hewitand, Gell. Diurn. Lep., p. 93, pl. ג11, fig. 1 (1817).
Danais leonora, brtier, Proc. Zool. Sor. Lond., 1862, p. 51; Lepid. Exot.. p. $\therefore 3$ pl. xx, fig. ".

There is but one example of this species, a male. in the collection. It does not differ in the least from examples taken upon the western coast of Afriea.

Genus AmAURIS, Hibner.
AMAURIS DOMINICANUS, Trimen.
Ianais niarius (Linvers), var., Thmex, Trans. Limm. Sor., XXYI. pp, 511.521, pl. xlin, fig. 6 ( $\delta^{\circ}$ ) ( $1866^{6}$ ).
Amauris dominicanus, Trimen, Trans. Ent. Soc. Lond.. 1879. p. 323; South African Butterlies, I, p. 11 (1887).
There are two specimens of this species, both males, and both rather smaller than typical examples from Natal, otherwise not differing at all. There is no clne to the exact locality from which the specimens came, bnt Cierstaecker ${ }^{1}$ gives Mombasa as one of the localities of the species, and it is therefore probable that they were taken somewhere in the hot lowlands. The genus is best represented in the hottest parts of tropical West Africa.

$$
\begin{aligned}
& \text { subfamily FATYRINA, Bater. } \\
& \text { Genus MELANITIS, Fabricius. }
\end{aligned}
$$

MELANITIS LEDA, Linnæus, var. SOLANDRA, Fabricius.


Two sperimens, in mothing differing from examples taken upon the Conge and the Ogove.

## Genus MYCALESIS, Hiibner.

MYCALESIS SAFITZA, Hewitson.
Mychlesis safita, Hewiton, (ien. Diurn. Lep., p. 39, in. 10. pl. lavi, fig. 3 (1851) ; Exet. Butt., 111. 1. 81, pl, xl, fig. 4 (1862).-Tmmen, S. African 13nt., I, p. 105.
Myralesin cusirus, Hoppfere, Monatsber. d. K. Akad. Wiss., Berl., 1855. p. 641, n. 1:3, and Peter's Reise n. Mossaml.. lus.. p. 393, pl. xiv. figs. 3, 4.
There is one example of the male of this species rosely agreeing with Hopffers description aml figure of M. cusimes, the proofs of the identity of which with M. safit:e, Hewitson, Mr. Trimen has most forcibly presented in his recent work upon the South $\lambda$ frican butterthies.

MYCALESIS SAFITZA, Hewitson, var. EVENUS, Hopffer.


There is a good female of the Eremus variety in the rollection.

## MYCALESIS PERSPICUA, Trimen.


The collection contains a beantiful mate sperimen of this well-mankend species.

## MYCALESIS SANAOS, Hewitson.

Mycalesis sumos, Hewitson, Ex. Mint., Mh. pl. vi, lig. B4.
The eollection contains ome axamph of the male. which does not differ materially from suecimens commg from Gaboon and the (rold Coast.

> Fubfamily ACRAIN,E.

Genus ACRAEA, Fabricius.

## ACR ÆA CERASA, Hewitson.

Acraa cerasa, Hewitmon. Exot. Buft.. II, pl. גx, fig. 10 (1861).--Trimen, sonth African Butt., I, 1. 139 ( 1887 ).
Three specimens, rather smaller than the arerage.

## ACRÆA INSIGNIS, Distant.

Acrod insigmis, Distant, Proc. Zool. soc. Lond., 1880, p. 18t, pl. xin, fig. 6.

Acral balbimu, Obertient, Etudes d'Ent., NII, p. 6, ph. Ini. fig. E.
The National Musenm colleation contains seven specinens of this very pretty species, all of them of the form mentioned by the author of the species, in which the black spots upon the secondaries are finsed into one large spot.

ACRÆA SGANZINI. Boisduval.

There are a number of fairly good sperimens of this species. A slight variety of this speries has just been desoribed by M. Tuillot, of Paris, nuder the name A. usugares and has heen marketed in fuantity by Dr. Standinger, of Dresden. One or two of the specimens agree with the form Usugara, being slightly highter in the ground color than typical A. syfuzini, and having the spots less developed.

## ACRÆA SERENA, Fabricius.

Papilio smema, Fabricius, Syst. Ent., p. 461. n. 76 (1775).
The specimens of thas species rontained in the collection differ from the common form found upon the west eonst, in that the dark transierse
subapical band does not extend in them to the border of the onter margin ant unite with it. Otherwise I can see no difference. The specimens are labeled "Kilimanjaro, 5,000 feet."

## ACRÆA CABIRA, Hopffer.

Acrara cabira, Mopfrer, Monatsber. (. K. Akad. d. Wiss. Berlin, 1855, p. 610, No. 7 ; I'et. Reise, Zool., V, p. 378, pl 23, figs. 14, 15 (1862).
Several goorl specimens from Kilimanjaro.

ACRÆA PHARSALOIDES, new species.
(Plate VII, fig. 3.)
Agrees with A. pharsalus, Ward, in size and in the disposition of the spots upon the upper and lower surfaces of the wings, save that the trausapical band of the primaries is fulvous and entirely withont white markings, and the spot at the end of the cell of the primaries coalesces with the large quadrate spot which bounds this band internally, forming a very large black spot extending from the costa to the second submedian nervule. The general color of the upper surface is bright fulvous. whereas in A. pharsalus it is fuscous. There is one female specimen in the National Musem collection. This may be merely a local race of A. pharstelus.

Locality.-Kilimanjaro.

## ACREA MINIMA, new species.

Allied to Eponim, Cramer, but fromi one-fourth to one-third smaller in size. The npper side of the wings is deep black, with a subapical crimson spotas in Eponina, and with the discal area of both wings traversed by a broad band of the same color. The inner edge of this band upon both wings is nearly straight, and forms a continnons line from near the onter extremity of the cell of the primaries to about the middle of the immer margin of the secondaries. The cell of the primaries is not traversed longitudinally by a ray of scarlet fusing with the diseal band as in Eponime. The onter margin of the searlet band upon the secondaries is produced opposite the extremity of the cell, and gives the band a strongly angulated appearance. Upon the tuder side of the wings the searlet of the subapical spot of the primaries and of the entire secondaries is replaced by ocher-yellow, while the scarlet of the discal band of the primaries reappears upon the lowe: side, though not as vivid in tone as mon the upper surface, and extends inwardly quite to the base of the wing. The secondaries are onnamented just before the base by a diagonal row of very black spots more or less fused together and forming a narrow band. Upon the onter margin on the interspaces there are seven small triangular white spots. In some specmens a similar spot appears near the outer angle of the primaries.

Female. - In the case of the solitary female in the collection, the mader side of the secondaries from the basal band of spots outwardly to the margin is broadly suffused with fuseoms. Whedher this is a constant feature of this sex, it is impossible to say withont more material at command. It has the appeatance $f 0$ the writer of lomig a case of aberant melanism rather than as the momal coloration, but matil we know more of the speeies it will not be sale to make any positive aftirmations.

Expanse of wings: male, $27-32$ mm. female, 36 mm.
There are seven males and one female of this very pretty little species in the National Musemm collection.'

## ACRIEA NATALICA, Boisduval.

 (1847).

There are seren males and three temales in the collection, and they do not differ materially from specimens from the region of the Cape, except that the females are more or less suffinsed with whitish mom the upper surface of the disks of the secondaries. Collereted at Taveta.

ACRÆA EGINA, Cramer.

One male example, the antema of which have been lost.

## ACRÆA JOHNSTONI, Godman.

 Zool. Soc. Lond., 1s8s, p. 91.
There are two pairs of this beantinn insect in the collection.

## ACRÆA ABBOTTII, new species.

(I'late VII, tig. 1.)
Allied in some partienlars to A. cabira, Mopffer, but widely different.
Male.-Upper side: Anterior wings pale ochreons, with the base, the cell, except a small triangular space at its lower edge near its onter end, the costal mangin, the apex, and the outer margin browlly black. The gromol color is disposed in the form of an oval smbapat spot and a broad diseal band parallel to the onter margin. The inner mangin of the black apical area is minutely exeised just abore the origin of the secomd median nervule, and just below there is a romed black spot. The black of the basal part of the wing is extemed in the form of a narrow streak for a short distance between the median and the

[^72]submedian nerves. The secondaries are broadly pale ochreons, of the same tint as the pimaries, with the onter margin broadly and evenly bordered with black. There is a small black spot on the costa near the base, and another near its middle, followed beneath by two minnte spots, the threr forming a short transverse series. Under side: The base, the costal margin, and the onter margin of the primaries are grayish fuscons. The nervules at their extremities are shaded with batckish, and between them there is a series of marginal greenish ochreous triangular spots, the apices of which pointing inwardly are smmounted each with a short blackish ray or dash. A narow black line crosses the cell near its middle, and at its end there is a hoad subapical bar of black, which extembls from the costa, where it is widest, abont two thirds of the distance to the onter margin, and is slightly exrised upon its inner margin. The secondaries are bordered with black as upon the upper surface, and have a marginal series of whitish triaugular spots upon the interspaces, and a few small black spots near the base, viz: upon the costa, one at the base, one just beyond it, and one at the middle; one in the middle of the cell, and five or six quite small ones disposed in a semicircular series near the midnle of the immer margin. The body is black, spotted with yellow: the antemae are black. The lower side of the palpi and of the thorax and abomen are pale gray.

Fromalf.-The female does not differ materially from the male, except that upon the upper side there is an additional black spot situated between the smbmedian and first median nervole, and the small spots mon the costal area of the secombaries are obsolete exept the two immediately upon the rosta. The under side is as in the male, with the exception of the presence of the additional spot between the submedian and the first median nervule.

Expanse of wings: Male, 38 mm . female, 45 mm .
The National Museum collection contans one male and two females, one of which is lighter mpon the mmer side than the other.

## Family NYMPllALINA, Bates.

 Genus LACHNOPTERA, Doubleday.
## LACHNOPTERA AYRESII, Trimen, var. ABBOTTII, new variety.

 mater side of looth wings broadly tinged with lilat instead of "brassy greenishi." In other respects it appears to be very moch as the Sonth Afican insert exeept that the markings are somewhat more distinct.

The National Musemm collection rontains one sliglatly damaged female of this interesting form.

[^73]Genus ARGYNNIS, Fabricius.
ARGYNNIS HANNINGTONI, Elwes.

> (I'kate VII, fig. 2).

Argymis hamingtoni, Elwes, Trans. Ent. Soc. Lond., 1sx!, p. Kikn.
The collection contains six males and ther females, in good eondition. There is no elue to their habitat, but as A. Mammingtomi rame from Taveta, it is highly probable that these specimens came fiom the same region.

> Genus HYPANARTIA, Hiibner.
> HYPANARTIA HIPPOMENE, Hubner.

Hypanartia hippomene, Hi゚bxER, Nammlung Lxot. Srhmetter., 18Ib-1824.
Two defective specimens of this speries.

> Genus PYRAMEIS, Hiibner.
> PYRAMEIS CARDUI (Linnæus).

Two examples of this, the most cosmopolitan of all butterflies.

Gentis JUNONIA, Hiibner.
JUNONIA CEBRENE, Trimen.
Jhonia colvene, Tramen, Trans. Ent. Soe Lomd., 1870. p. 383 ; Afr. Bntt., I, p. 210.
One fiemale.
JUINONIA CLELIA (Cramer).
I'apilio clelia, ('ramel: Jap. Exot., I, pl. xxi. tig'. E, F' (17T!!).
Foum males and tive fomales, Taveta.
JUNONIA BOÖPIS, Trimen.
Jhnonia boïpis, Trimen, Trans. Ent. Soc. Lond., 1879, p. 331; ㄷ. Afr. Butt. 1, p. 217.
Two examples of this form, which is very donbttully distinct from .j. orithyia. Limmans.

Genus PRECIS, Hiibner.
PRECIS CLOANTHA (Cramer).

There is one example of the female sex of this speries in the collero tion.

## PRECIS CERYNE (Boisduval).


There is a damaged specimen of the male of this sperdes.

## PRECIS SESAMUS, Trimen.

Precis sesamus, Trimen, S. Ifr. Butt., I, p. 231 (1887).
There are two specimens of this form to which Mr. Trimen has given *the foregoing specific name, separating it from $P$. amestris, Boisdnval, with which it has hitherto heen always associated in collections.

Locality.-Kilimanjaro.
PRECIS ELGIVA (Hewitson).
Junonia elgira, Hewitson, Exot. Butt., 11I, 11. 13, fig. 1 (1864).
There is a solitary male of this species.
PRECIS NATALICA, Felder.
Precis natalica, Felider, Wien. Ent. Mon., IV, 1. 106 (1860).
One female eximple in poor condition.
PRECIS SOPHIA (Fabricius).
Popilio sophiu, Fabielcics, Ent. Syst., III, 1, p. 248, No. 771 (1793).
There are three specimens of this siecies, two females of the pale form, whith seems to be most common on the eastern coast and in the interior, and is rarely found upon the western coast.

Genus EURYTELA. Boisduval.
EURYTELA HIARBAS (Drury).
Papilio hiarbas, Druss, 11I. Fixot. lint., III, pl. 14, figs. 1, 2 (1772).
Three good specimens.
EURYTELA DRYOPE (Cramer).
Papilio dryope, ('mamer, Pap. Exot., pl. Lxxvin, figs. E, F (1779).
Three good examples of this species, the coloring of the onter limbal fascia of whieh is rather brighter fulvous red than in examples from the region of the Cape and Angola.

## EURYTELA OPHIONE (Cramer).

Papilio ophione, ('ranes, Pap. Exot., Il, pl. Cxiv', figs. E, F (1779).
Six examples (quite like those from the west coast.
Genus HYPANIS, Boisduval.
HYPANIS ILITHYIA (Drury).
Papilio ilithyia, Diutrr, 1ll. Exot. Ent., II, pl. xvir, figs. 1, 2 (1773).
The collection contains two males and five females, all of then differing slightly from each other, and illustrating the remarkable variability of the species.

Loculity.-Taveta.

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Genus HYPOLIMNAS, Hiibner.
HYPOLIMNAS MISIPPUS (Linnæus).
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P'upilio mixippus. LinNeus, Mns. Uhr., p. 264 (176i).
Three males and one female of the typieal form. which mimices Damuis chrysippus, Linmeths.

Locolity.-Taveta.

Genus NEPTIS, Fabricius.
NEPTIS MELICERTA (Drury).

Two examples.
Genus EUPHAEDRA, Hibner.
EUPH $\neq D R A$ NEOPHRON (Hopffer).
Romaleosobat neophrom, Hoprfer, Monatsher. d. K. Akad. 1. Wiss. Brolin, 185 5, 1. 640.

There is one good example of this species, whirlo is widery distributed upon the eastern coast of Africai.

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Genus HAMANUMIDA, Hiibner.
HAMANUMIDA D&DALUS (Fabricius).
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One timely praserverl specimen.
Genus PALLA, Hiibner.
PALLA VARANES (Cramer).
I'apilio rerante, ('Bamer, l'ap. Exot. II, pl. ('LX, figs. 1), E (1779).
Two fairly good examples.

## Genus CHARAXES, Ochsenheimer. <br> CHARAXES CITHÆたON, Felder.


Gne female of this speries.

Family LY(SENID E. Stephems.
Genus TINGRA, Boiscluval.
TINGRA MOMBASÆ, Smith and Kirby.
 pl. vif, dig. 11.
( )ne female sperimen of this species.

## Genus LYC $A N A, F$ abricius.

LYCAENA GAIKA, Trimen.'
Lyeana guike. Thmex, Trams. Ent. Sor. Lomf., Bd. ser., I, p. 403 (1863).
The enrectness of Mr. Trimen's identification of this inseet with Zizera pygmer, suellen, is muntestionable. I happen to have a good series of the latter species from varions parts of oriental Asia, and after a comparison with all equally good series of $L$. getiket coming from Satal and the secimens contaned in the present collection, am able to alfirm with Mr. De Nicéville that pygma'r is "eal absolute symomy".

Four examples in good condition.

## LYCANA LUCIDA, Trimen.

 Il, p. 17.
One female of this very distinet species, which fomes mearest to $L$. arschoffii, Lederer, from northern I'ersia. so fill as the marking of the under side is concerned. The mpper side of the male sex is very different. in L. erschoffii being dark, bordered upon the costa with deep nitranarine blue, and in $L$. Iucilla being light blue. inclining to pinkish.

## LYCÆNA MORIQUA, Wallengren.



Two good specimens of this eommon South African speries.

## LYCANA TELICANUS (Lang).


Fon males and one female of this species, which is one of the most widely distribnted species of the gemme, attaining its maximm size and most beantiful roloring in the region abont the head of the Gulf of ( r uinea.

## LYCÆNA PARSIMON (Fabricius).

I'opilio pursimon, Fabsicites, Syst. Ent., p. iote, n. 349 (1775).:
One excellent female specimen is the only representative of this large and beantiful species.

## LYC®NA METHYMNA, Trimen.

 (18iO) : S. African Butt., II, I. 27 .
One female, referable according to my view to the female sex of this species.

[^74]
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P'apilio baticus, Linnetrs, Syst. Nat., I, 2, p. 78! , n. 226 (1767),
This, the most widely distributed Lycenid buttertly of the Old Word is represented in the collertion ly two fairly good specimons.

LYCÆNA PALEMON, Cramer.

A fine series of twelve specimens of this speries which, with $h$. lingfos. shomld be separated as one of the new genera when the final revision of the Lycenidae of the world takes place.

Locality.-Kilimanjaro, s,000 feet.

LYCÆNA PERPULCHRA, new species.
(PlatleV1], tig. T.)
The npper surface is miformly pald lilar, shading at the base of the wings into dark gray. The spots of the mader surfae appear fantly upon the npper side, heing reflerted thromgh. The margin is fringed with blackish, and there is a black spot sumounded with red botween the first and second submedian nevinles upon the secomdarian. The mater side is unitomly pale lilac gray. The fringe is blate. There is a miform submarginal band of smbsagitate brown manks upon both wings. At the amal amgle of the secombares there is a black spot slightly immated with bhe, and between the tirst and secomd submedian nervoles a black spot marked with bright bloe seales in the center. At the ends of the cells in both wings there is a romed black streak. In addition to this, upon the primaries there is a durved row of five large and rery distinct black spots, and noon the serombaries three similar black spots at the base, and beyond the cell a row of eight large blatk spots. forming a longer and shorter loop at the sixtlo soot, which is the imemost of the series, aud is situated just below the black streak at the end of the cell.

Expanse of wings, 40 mm.
This species may be distinguished from other African species ly its large size and the distinctness of the large black spots mon the moler side of the wings.

One timale specimen in the National Mnsenm collertion from Kilimanjaro.'

[^75](Plate VII, fig. 4.)

The markings of the anterior wings upon the upper surface are much as in ('. phlects, Limmens; the makings of the posterior wings mon the same surface recall those of ( ${ }^{\circ}$. ochimus, Herrich-Schaffer, female, or of' ('. therstmon. Esper, female.

Male--Upper side: Anterior wing: The apex of the wing is more acute than in any other series of the gemos thas fan described. The color is bright metallic orange red, inclining very slightly to dusky at the base. The costa beyond the middle is rery narrowly edged with blarkish; the cuter margin is evenly bordered with a band of black of moderate width; the body of the wing is adorned by spots of deepest black, arranged as follows-one on the cell, one at the end of the cell, fom below the costa coalescing as a smbapical band, a pair disposed upon the interspaces between the median nervules, and a quadrangular spot near the outer angle between the first median nervule and the submedian nerve. Posterior wing: The ground color is the same metallic red which prevails mon the forewing, inclining very slightly near the onter margin to opaque searlet. The base and the inmer margin are somewhat densely adorned with a vestitme of dusky hairs. The costal margin is heavily bordered with hack, and the outer margin very narowly with the same color. There is a row of small marginal spots disposed upon the interspaces and fusing with the narrow onter border and cansing the red area of the wing within to have a scalloped or crenclated appearance. ln addition to these markings there is at the end of the cell a dusky bar, beyond the edl an intermpted transrerse serifs of spots, one near thr costa, in some sperimens fusing with the dark costal margin, two opposite the cell, a pair mon the interspares of the median meronles. and a pair mon the imner margin, more or less obsemed hy the dasky hairs which rlothe the hase. There is in addition a smbmainal row of black soots forming a requla series conformed in the line of curvature with the outer margin of the wing.

Inder side: Anterior wing: The moder side of the anterior wing diflers from the mper side in that the batk margin of the outer edge of the wing is larking, being simply represented by three obsolescont ipots, one at the onter angle and two situated between the median nervoles. The black spots of tha hasal and limbal areas of the wings reappear upon the lower side, and are larger and more distinct than mpon the upper side, not roalesping at all, and each being surmonded by a fant hhish-white line. Posterior wing: The posterior wing is heavily dusted with dark fermoinoms seales, and the markings of the upper side rappear rery obsenrely upen this side.

Female. -The female does mot differ in anything from the male exeret that she is lighter in color and the markings are somewhat less distinct.

Expanse of wings, $27-28 \mathrm{~mm}$.
Eight males and two females in the National Mnserm collection.

Genus LYCAENESTHES, Moore.
LYCAENESTHES LARYDAS, Cramer.
The National Masemm collection contains three male examples math lighter in color than specimens from west tropical Afriea, the rewion from which the type came.

## LYCÆNESTHES LEMNOS, Hewitson.

 11 (185).
There is one male of this species in the National Masemm conleetron.
I can not agree with Mr. Trimen in sinking $L$. lemmos as a synonym of L. sylrothes, Drury. I hare an immense series of the latere firm Sierra Leone and adjacent regions, all of which are much darker upon the under side than any specimens of $L$. lcmmos from the eastern coast that I have everseen, and differ notieeably in having the suts mon the basal area and near the costal margin of the muder side of the semondaries very dank and conspirmoms. This is mot the case in L. lrmmos, Hewitson: and besiles, the general color of looth the moler side and the upper side of the wings of the last-mentioned speries is molth lighter than in L. sylwams, Drury. Mr. Drure, after a carefnl examination of the types in the Hewitson collertion, with some typical specimens of $L$. syltomus, Drury, hefore him at the time, reaches the same conchsion which I have expressed, and further gives it as his impression that the female figmed by Hewition as the female of $I$. sylromms is in fact that sex of $L$. lemmos, Hewitson.

> Genus HYPOLYC ENA, Felder.
> HYPOLYCENA PHILIPPUS (Fabricius).

One male of this excerdingly witlely distributed speries.

Genus CHRYSORYCHIA, Wallengren.
CHRYSORYCHIA HARPAX (Fabricius).

One male of this species, motably laroer than any specimens I have ever seen from the more sonthern portions ot the continent.
${ }^{1}$ For symongy see Trimen, south African Buttertlies, 11, p. in .
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# Family PAPLLIONHDA, Leach. subfamily PIERIN AE, Swainson. <br> Genus PONTIA, Fabricius. PONTIA ALCESTA (Cramer). 

I'apilio alcesta, Cramer, I'ap. Exot., IV', pl. CCClxixi, tig. A (1782).
One female of this speeties.
Genus TERIAS, Swainson.
TERIAS BRIGITTA (Cramer).

The colleetion contains one male of this species, in which the marginal border of the secondaries is a little wider than is usual.

TERIAS REGULARIS, Butler.
Terias regularis, Ifoteer, Imn. and May. Nat. Hist., ser. 4, XVIII, p. 486(1876). Fonm males of this speries were taken.

## TERIAS BISINUATA, Butler.

Terias bisimuta, Betmer, Ami. and Mag. Nat. Hist., ser. 4, XVIII, p. 485 (1876). One male specimen.

## TERIAS MANDARINULUS, new species.

## (Plate VII, fig. 5.)

Recalling T. monduriut, De L'Orza, a well-known Japanese and Chinese species.

Mrule.-Cpper side: Lemon-yellow. The primaries have the apical margin of the costa amd the outer margin as far as the first median nerrule bordered narowly with brown, darkest at the tips of the nervules. There is also a small black spot at the imerangle. The seeondaries have six minute blark spots at the tips of the nervules, but the submedian norvule is not thus ornamented in any of the specimens before me. Under side: Primaries and secondaries have the ends of the nervoles tipped with brown. There is a black spot in the middle and one at the end of the cell in the printaries, and a number of waved and broken lines upon the secondaries.

Femole-The female is paler, and the markings are less distinet.
Expanse of wings, 3.5 mm .
Three males and two females are inchoded in the National Musenm collection.

It is with great reluctance that I add another to the long list of names that have been applied to the insects which fall into this genms, but

[^76]after a rain attempt to find any figme or description applicable to the fire specimens before me, I have resolved to give them a name which, at least to the student of Asiati، lepidoptera, will prove suggestive and descriptive.

Genus MYLOTHRIS, Hiibner.
MYLOTHRIS LASTI, H. Grose Smith.
Mylothris lesti, H. G. Smitit. Ann. and Mag. Nat. Hist., February, 18s9, p. 124.
The collection contains two female suecimens of this most beantiful species.

## Genus PIERIS, Schrank. <br> PIERIS THYSA, Hopffer.

Pieris thysu, Hoprer, Monatsber. K. Akad. Wiss. Berl., 1855, 1. 639, No. 1 ; Peter's Reise n. Dossamb., Ins., p. 349, pl. xxi, figs. 7, s, male; 9, 10 female (186: )
One male specimen.

## PIERIS MESENTINA (Cramer).

I'quilio mesentima, Cranmer, I'ap. Exot., III, pl. chax, figs. A, B (1782).
Five males, one dwarfed femalr.
PIERIS SEVERINA (Cramer).

Two females.

## PIERIS JOHNSTONII (Crowley).

Synchloe johnstomii, Crowlex, Trans. Ent. Soc. Lomd., 1shi. p. 35, p11. 111, tigs. 1-3. The collection contains three specimens of this species from Kilimanjaro.
Genus TERACOLUS, Swainson.

## TERACOLUS HILDEBRANDTII (?) (Staudinger).

Callosume hildebrandii, standinaer, Exot. Schmett., l. At. pl. 23.
There is a solitary female of some species of this gems, which I refer with a great deal of donbt to the male deseribed and figmed as Mildebrendtii by Staudinger in his "Exotische Schmetterlinge."

## TERACOLUS CALAIS (Cramer).

P'opilio calais, (raner, Pap. Exot.. I, pl. Lin, figs. C, I) (1779).
There are two males of this speries in the collection.
TERACOLUS CASTALIS (Staudinger).

There are two males of this species in the collection which present a wonderful likeness to the gemms rolans, and might be easily mastaken for albino females of $($ ' electro.

## TERACOLUS ANNÆ (Wallengren).

Thestice amne, Wallemiken, K. Sr. Vet.-Akad. HandI., 1857; Lep. Rhop. Catìr., 1. 16, No. 1.-Trimex, South Afr. Butt., III, P. 11 I.

There are sereral males of this species in the collection, which to not appear to differ from specimens coming from Natal. This species passes in many collections as $T$. dum, Fabricins, and was maned as Cinorascens in 1873 by Mr. Butler. Mr. Trimen in his recent work has moraveled the maze of the synonymy in such a way as to clear up all difficulties.

## TERACOLUS AUXO (Lucas).

 butt., III, 1. 120.

The collection inchudes fomm males and three females of this common and wirlely distribnted species.

## TERACOLUS GAVISA, Wallengren, var.

 ('attr., I'. 13, No. 6.
Tercenlus gurise, Thinmen, A. Afr. Butt., III, p. 1:34.
The collection contains two males and four females, which I refer with some donbt to this species. The batel bar on the imner margin of the nper side of the primaries is obsoleseent, the black spot on the madrer side is absent, and the nervoles of the secomdaries on the moler sile are black. and there is a blatk hand romecting the first amp second costal nervales near their extremitios. In all other respects the speeimens agree with trpital T. garisa. Wallengme. The females are, as is characteristic of $T$. garisa, somewhat rariable.

## TERACOLUS OMPHALE, Godart.

 Afr. Mutt., III, P. $1+2$.

This speries is representer by a solitary female.

## TERACOLUS PHLEGETONIA, Boisduval.


This pretty little spories is represented hy two males and one somewhat dwarfed female.

Genus COLIAS, Fabricius.
COLIAS ELECTRA (Linnæus).

Several males and two lemales.

Genus ERONIA, Hibiber.
ERONIA DILATATA, Butler.
Eronia dilatuta, Butler, Proe Zool. Suc. Lond., 1888, p. 96.
The species is represented in the collection loy six males, most of which are in very good condition.

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Genus CATOPSILIA, Hiibner.
CATOPSILIA FLORELLA (Fabricius).
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P'apilio florella, Fabrimus, Syst. Ent., p. 479, No. 159 (1775).-Trimen, sonth Afr. Butt., III, 1. 185.
There are monerous specimens of the male, and several specimens of the female of this species. The course which Mr. Trimen pursues in making all the forms of Catopsiliu (Callidryas) fomm upon the A frican continent to be merely forms of the one species, Florella, scems to me reasonable. Three of the females in the Abbott collection are of the yellow (Rhadia) form, and one is white. The yellow is the form I have prevalently received from Gaboon and the Congo region, from which I have in recent years obtained scores of specimens. It is the predomiuant form of the female.

> Subfanily PAPILIONIN-A, Swainson.
> Genus PAPILIO, Linnæus.

PAPILIO DEMOLEUS, Linnæus.
Papilio demoleus, Linneers, Mus. Ulr., p. 214 (1764).
Nimerons examples of this exceedingly common species.

PAPILIO LYEUS, Doubleday.
 Afr. lintt., III. p. $2: 37$.
I follow Mr. Trimen in separating this form from $P$. nine $\begin{gathered}\text { s, but do so, }\end{gathered}$ as Mr. Trimen admits that he himself does, with much donbt as to the scientife acomaey of this comse, thongh there is some profit no donbt in clearly diseriminating between the two forms.

PAPILIO CORINNEUS, Bertholini.
 Trimen, S. Afr. Butt., IlI, r. 217 .
Two specimeus of this species.

## PAPILIO CENEA, Stoll.

I'epilio remea, Stoll. Suppl. Cram. Pap. Exot., p. 134, pl. xxix, figs. 1, 1a (1791).
Two males of the varicty with the very broad black submarginal band mpon the secondaries.

Family HESI'ERIDA, Leach.
Genu: CYCLOPIDES, Hübner.
CYCLOPIDES METIS, Linnæus.
Papilio metis, LINN: Les, Mus. Vlr., p. 32.) (1764).
There are two males in the collection which agree very well in all respects with specimens of $C$. metis from the region of the Cape, exrept that upon the muler side of the primaries there is no basal yellow ray coalescing with the yellow spot in the cell. Otherwise I can see no reason for discriminating between them and the typical form.

## Genus PARDALEODES, Butler. <br> PARDALEODES GALENUS, Fabricius.

Hesperia ! falemes. Fabritits. Ent. Syst., IH, 1, p. 3nt, No. 332 (1793). One damaged female.

Genus PAMPH1LA, Fabricius.
PAMPHILA ERINNXS, Trimen.

One good male of this species corresponting with the deseription of the aberrant form given by Trimen.

PAMPHILA ZENO, Trimen.
F'amphila zem", Thner. 'Thans. Ent. Soc. Lond., Bd ser.. Il. p. 179 (1864) ; S. Afr, liutt.. I11, 1. 313.
The collection contains one mate which I identify as that sex of $P$. zeno, though in one or two minute particulars the specimen before me does not quite tally with the description given by Trimen.

## PAMPHILA HOTTENTOTA (Latreille).

Hesperia hottentota. Lammehme, Enc. Meth., IX, p. 777, n. 133 (1823).
One female example.
PAMPHILA BORBONICA, Boisduval.
Hesperia borbomien, BominCua, Faune Ent. Dadagas., p. 65. No. 3, pl. Ix, figs. 5, 6 (1533).
Three males of this species.

> PAMPHILA, sp. (?)

There is an injured specimen of an obscure species of Pamphiat related to Hottentota, which is mulike anything known to me, and whieh I nevertheless do not wish to attempt to describe withont better material.

Genus ISMENE．
ISMENE FORESTAN，Cramer．

The collection contains one mate of this species in no wise differing from specimens from the rewion of the Cape．

ISMENE CHALYBE，Westwood．
 79，fig．こ（18゙っこ）
One example of this well－known speries．

## Suborder HETEROCERA．

Family SPllintill），E．Boishlural． Genus MACROGLOSSA，Scopoli． MACROGLOSSA HIRUNDO，Gerstäcker．
 p．Xv，tig．$\overline{\text { r }}$
There is one example of the male of this common East dirican species．

## MACROGLOSSA TROCHILOIDES，Butler．

 Zool．Nor．Lomul．，IS．p．52－
There is one greased specimen of the male of this species in the collection．

Locality．—Kilimanjamo．
Family MGARISTII）E，Swainsom．
Genus HESPAGARISTA，Walker．
HESPAGARISTA INTERLECTA，Angas．
Itespagarista interlecta，ANGas．Kaftirs Illastraterl，pl．30，fig． 10.
The collection contains a single male of this species．
Family SYNTOMID．E．
Genus PITTHEA，Walker．
PITTHEA TRIFASCIATA，Dewitz．
F＇itthea trifasciata，Dewitz，Nov．Act．K．Leop）．（＇ar．Dentsrh．Akad．．Melf．Jn， $\because . p . \times 2, p l 1$, tig． 3.
One specinels．
Family litionsllo．E．
Genus PRABHASA，Moore．
PRABHASA INSIGNIS，Butler．
Prabhasa insigmis，liflefR，（＇ist．Eht．，MII，1．S．
Several specimens from Kilimanjaro．

Genus LEPISTA, Wallengren.
LEPISTA PANDULA (Boisduval).
Lithosin pembula. Bonsurval, Delegorgue Vos. Afr. Austral., II, 1, 597, No. 130.
The collection contains one female agreeing absolntely with specimens in the british Muscmm. L. limbuta, Butler, described fiom a male specimen taken at Kilimanjaro, and now in the British Mnsemm, may be the male of this suecies.

Genus SOZUZA, Wallengren.
SOZUZA STEVENSII, new species.
(Plate VII, tig. 11.)
Frmale.-Front, antemar, and eyes black; top of head. collar, tegule, thorax, abdomen, athd anterior wings pale gray. Posterior wings lightar gray. Anterior wings narowly margined upon costa with black. The under side is much as the mper side, save that the anterior wings are shanded with blackish beneath.

Expanse of wings, 44 mm .
The trpe, one example from Kilimanjaro, is in the National Musemm collection.

I name this species in homor of Mr. Stevens, the bicyclist, who accompanied Ir. Abbot upon his jomey to Kilimanjaro.

Family AR('TllD.E, Ntephens.
Genus UTETHEISA, Hiibner.
UTETHEISA PULCHELLA, Linnæus.
Tineapmbehella, LiNN.EI's, Syst. Nat. I, 2, Net, p, Bis.
One specimen.
Genus SPlLARCTIA, Butler.
SPILARCTIA ABBOTTII, new species.
Mule.-Mead, thorax, body, and anterion wings luteons. The five posterim segments of the abdomen are banded with black upon the mpperside. Uprer side: The anterior wings have three minnte black spots before the base, two poorly defined spots at the end of the cell, a smbmarginal series of minnte spots bifmeating near the apex, and a small maginal soot at the end of eath nervale. All of these spots are dark brown, or black. The posterior wings are white and semidiaphanons, with a minute black spot at the end of the cell. Under side: The wings upon the moler side are white, shading into luteons mpon the costa of the primaries. The spots of the upper side disappear mon the mader side. or are very faint, except the spots at the end of the cell, which are muth larger than upon the upper side, and,
coalescing. form a bold, comma-shaped matk, and the two soots of the imner branch of the bifureating submargimal series, which are nearest the costa of the primaries, and are relatively large and conspinnoms, esperially the one nearest the eosta.

Expamse of wings, $: 31 \mathrm{~mm}$.
There are several specimens in the National Muspum rollection

Genus ALPENUS, Walker.
ALPENUS TRIFASCIATA, new species.
(Plate VII, tig. 10.)
Male-Antemme, eyes, and front blark. Coblar. patagia. and thorax very pale ashen. Dbomen yellowish, with a row of seven small black spots on the top and a similar series on the sides. Less margined with black upon the upper side. The anterion wings are pale aslaen, nearly white, and have three transwerse macolar hands, one near the base, one at the end of the eell. and one on the limbal area. These bands are rery sharply angulated ahont the region of the median nervnle. and the spots are here prodnced along the nervoses as lines. The spots composing these bands are all black, and are largest upon the costa and near the inns mangin of the wing. The posterion wings have a round backish spot at the end of the cell, one near the onter angle, and another near the amal angle. The under side is somewhat darker than the uper side, amd almost all of the spots of the uprer surface are obliterated, or only very faintly reappear uron the how side.

Expanse of wings, 30 mm .
Type in the National Nuseum collection, from Kilimanjaro.

Genus TERACOTONA, Butler.
TERACOTONA CLARA, new species.
(I'late VII. his. 12.)
Mrle-Antemme light incolor: Tibie of anterior pair of legs bright pink. Hearl. collar, patania, and thoma very dark brown. lagion of motathorax clothed with hog pimkish hair. Abdomen pale brown. ammated and spotted on sides with black. Forewings miformly brown, not so dark in coker as the thoras. thickly strewn with bladkisk scales. and with a large hark spot at the end of the cell and a fant comed transerse back line beyom the cell. Positerion wing white, tinged with pink and yellowish on the costa and onter margin. amd with a black spot at the end of the cell. On the under side. the antas rion wings are lightor than mpon the npper side and are hroadly washed with pink upon the costa. They are darkest in color weal the apex. None of the manking of the mper surface reappear. exept the soot at the end of the cell. which is very distinct. The posterion wings are on the under side ats upon the upper.

Expanse of wings, 36 mm .
Type in the National Museum, from Kilimanjaro.
This species is fully one third less in size than T. obseura and T. sub macula, both of which species were described by Walker.

Genus PELACHYTA, Hiibner.<br>PELACHYTA MAURITIA, Stoll.

Soctua mallitia, Stoli. Pap. Exot., IV. pl. S45 1).
Genus METARCTIA, Walker. METARCTIA INCONSPICUA, new species.
(Ilate VIll, fig. 3.)
Male.-Antenna, head, collar, and ablomen light reddish-brown, brightest upon the collar. The tegula and the upper surface of the thoms are darker brown, withont the reddish east. The mper surtace of the anterior wings is of the same color as the upper side of the thomax. The posterior wings are pale, creamy gray, shading on the inner margin into lateous. The muler side of both wings is pale ashen gray, tinged with luteous upon the costa.

Expanse of wings, 30 mm .
Described from one specimen in the collection. This insect is represented in the collection of Mr. Herbert Druce by a male and female specimen from the Congo.

Family LIPARID.E, Boisthral.
Genus LEUCOMA, Stephens.
LEUCOMA TAVETENSIS, new species.
Mule.-Head pale luteons. Antennir, leg's, and body pale gray. The wings ou both surfaces are white, shating into pale gray on the costa npon the upper surtare of the primaries. The alges of the coster and the fringes of the wings upon the maler side are very narowly pure white. The wings are immarolate, save that at the end of the cell in the primaries there are two minnte black spots, visible only upon the upper simface.

Expanse of wings, 40 mm .
The type, a male, is migne in the National Mnseum collection, and is labeled "Taveta, May, 18ss."

Family LASIOCAMPIDEE, Harris.
Genus Lichenopteryx, Felder.
Lichenopteryx despecta, Felder.
Lichemopteryx desperta, Felimer, Nov. Reise, Lep., IV, pI. 95, fig. 5.
One female specimen.

## Genus STIBOLEPIS, Butler.

STIBOLEPIS ATOMARIA, new species.
Male.-Front reddish. Collar, patagiar. and upper side of thorax gray. Legs and moder side of thoma and mpler and moder side of abdomen ocherons. The wings are mitormly light gray unon the npper side. add thickly sown with darl seales, prodnding a "salt and pepper" effert. I'pon the costa of the primaries there is a fant teme eney of these black atoms to arange themselves in bands. esperially near the base of the wings. The margin is very marowly dark gras and the broan fringes are pale ashem. The monder side of the wings is mifomly pate grag. shating into weherous at the hase. The wings are thickly dusted over with dark seales upon the outer lati and on the costa. These seales are so arranged, fust beyond the rell, as to present the appearance of fom or five faint and morow hands. The anterior wings, near the base and below the well, hate fow markings.

Expanse of wings, 55 mm.
The type is unique in the collertion, and is labeled $\cdot$ Zanzibar" by the anthorities of the Musemm. But I have a suedimen in my own collection which wame from near Tavetan and was colleeted by a Frencla natmalist, so that the type was probably from the interior.

Family LIMA(ODIDAE, Boisdural.
Genus COSUMA, Walker.
COSUMA MARGINATA, new species.
flate VII. fig. 11.)
Male-Antenna, head, and body dark olivaceons. Epper side: Anterion wings pale olivaceons and the posterior wings still paler. Both wings have a silky luster. Thare is a well-defined romul. crean-colored mak at the end of the cell of the primaries. The margins have a very narrow stramineous border interupted by the darker nerviles. The fringes are of the same color as the body of the wings. Cuder side: Both wings are marked as mon the mper surfare. hut are pake. and the marginal maenlations are larger and more distinet.

Expanse of wincs, $\because 8 \mathrm{~mm}$.
The type. in the National Mnsemm collection. is minge.
Family SATCRNIID.E. Bonsdural.
Gerus GYNANISA, Walker.
GYNANISA ISIS Westwood).

One male in good rondition. and larger than usual in suerimens fiom Delagoa Bay.

Genus COPAXA, Walker.
COPAXA FLAVINATA (Walker).
Dreeta therimeta. Walkere, Cat. Lep. Het. Brit. Mus., NXXII, p. 373
One male.

## Family COSSIHE.

Genus DUOMITUS, Butler. DUOMITUS KILIMANJARENSIS, new species.
(I'late VII, fig. S.)
Male. - Antemare, heal, thoiax, body, and legs bown. Metathorax heavily clothed with pale cinereons hairs. Uper side: Anterior wings wood-brown, darkest on the costa near the base. The wing is profusely mottled with small brown mots, and is crossed beyond the cell by a broal hand of rery dark brown. which does not toneh the costa, nor thite rath the imme alge. This band is split by a wedge of very pate brown at the end nearest the inner margin. The wing is further ormamented hy an intermpted, irregular sulmarginal band of brown. The posterior wing is paler in color than the anterior wing. The limbal area of this wing is ornamented loy spots growing darker and heavier towarl the onter margin. Near the outer angle these spots are fased so as to form a V-shaperl mark. Inder side: Ypon the under side the wings are darker than upon the upper side, and the same markings reappear, hat heavier, and more sharply detined.

Expanse of wings, is mm.
The type in the Sational Mnsemm collection is mique.

## Family IIEPLALII.E.

Genus HEPIALUS, Fabricius.
HEPIALUS KENIÆ, new species.
(Plate VII, fig. (i.)
Femme-Antennu, head, thomax, borly, and logs brown. The metathoras is heavily chothed with pale einereons latirs. Upper side: Anterior wings wool-brown. Ahout the midale of the costa there are three dark brown spots. Ahove the cell, about one-third of the way from the base, is a large pale spot slightly chanded with hrownish in the center. A smaller oral spot of likn color appears in the cell near its eme. Above the end ot the cell there are two small. silvery, sagittate marks with their points in opposite directions. the one above the other. The larger arrow, which has its harbs toward the onter border of the wing, is immediately followed by a short conved band of brown spots bordered inwardly and ontwandly by pale einereons: this short band is followed by a longer shbmarginal band of similar sots, extending tiom near the apex to before the onter angle; there are also two comma-
shaped streaks below the cell on the immer margin, inclosing between them a dark circular spot bordered by lighter cinereons. The posterion wings are uniformly fuliginous grey, as is also the entire murdersurface of both wings.

Expanse, 50 mm .
The type, in the National Mnseum collection, is mique.

Genus GORGOPIS, Hiibner.<br>GORGOPIS ABBOTTII, new species.

## (Ilate VII, fig. !.)

Male.-The boty and the wings upon both the upper and the mader side are very fale fawn, shading at the commissures of the wings and the coste into pate luteons. The restiture of the body and the wings is lustrons and silky.

Expanse of wings, 45 mm.
The National Musemm collection contains a conple of specimens. The speries is represented in the collection of Mr. Herbert Druce by an momaned example coming from the region of the cape.

## Group NOCTU応.

\author{
Family IIADENID.E. <br> Genus CONSERVULA, Grote. <br> CONSERVULA MINOR, new species. <br> ```
(Plate VTII, fig. 1.)

```
}

Malt.-Front white. The thomax and abomen are pale brown. The anterior wings are of the same color as the thoma, hatrons and ormamented with darker brown lines and spots which are all margined extrually by paler lines. These lines are as follows: Near the base three short lines succeding each other, and rumning parallel to the outer margin, a broader band starting at the imner thind upon the costa and traversing the wing on a line at right angles with the lnes at the base, and fasing just below the end of the cell with a line originating mear the ensta at the onter third and rmining parallel to the onter margin as far as the immer margin. The Y-shaped mark thos formed, incloses a large spot at the end of the cell. There is a shighty curved subnarginal hand. The posterior wings are white, slightly tinged with pinkish. The muter side of both wings is pale grayish, with an obseme bloteh of darker color at the emts of the cells on both wings.

Expanse of wings, 32 mm.
Type in the National Museum collection, fiom Kilimanjaro.

Family OMMATOPחORID.E, Guénée.

\title{
Genus PATULA, Guénée.
}

PATULA MACROPS (Linnæus).
Phalema-Ittacus marrops, Linneevs, Syst. Nat., Eil. 12, IIl, p. 225 (I768).
One example from Taveta, May, 1888.

> Genus CYLIGRAMMA, Boisduval.
> CYLIGRAMMA LATONA, Cramer.

Phelenalutona, ('ramer, P:ap, Exot., I, 20, pl. xir, fig. B.
One good specimen.
Family HYPOPYRID.E, Gnénée.
Genus CALLIODES, Guénée.

\section*{CALLIODES PRETIOSISSIMA, new species.}
(Plate VIII, fig. .2.)
Wale- Allied to C'. myrula, Hoplfer, but differing in having the gromd color of the upper surface brown and under side tawny. I pon the upper side of the secondaries there are more lines than in Hopffer's species, and upon the moler side there is a transverse median line angulated at the end of the cell.

Expanse of wings, 40 mm .
The type, in the National Musemm eollection, is unique.

OGOVIA, new genus.
Allied to \(H y p^{\prime} p m r^{\prime}(\), and in general ontline somewhat suggesting Sphingomorbha. Abdomen produced fully one-third of its length beyond the posterior wings, and tufted at ite anal extremity in the male. Forewings narrow, produced, very falcate at the apex, and ronnded on the inner angle. Posterior wings subtriangular, the onter margin evenly rombed. J'atagia very long, covering the commissmes of both the anterior and posterior wings. Palpi compressed at hase, porrect, the first joint flattened rertically, the second subeonic, the thind slender and slightly knobberl at the end. The antemne are long, and serrate for two-thirds of the distane from the base. The tibia are very densely clothed with hair. The general coloration is brown, with a submarginal transverse line sharply angulate at the apex and retming parallel to the costa.

Type.-O. turetensis, Holland.
OGOVIA TAVETENSIS, new species. (Plate VII. lig. 13.)
Male.-The first joint of the palpi is dark brown, the second and third are lighter, corresponding with the general color of the body. The eyes are large, prominent, batk. The front is light brown. The
hairs of the collar are erect, and in front thickly eompressed and arranged in the form of two upight dark-hown fan-shaperl masses. The body of the collar, the patagia, the thoms, and the abobonen are light wood-brown, corresponding with the color of the anterior wings. There are two dusky stripes on the abiomen, one on either side. The muder side of the body and legs are uniformly hight wood-brown. The anterior wings are very sharply falcate, and broadly and evenly romoled at the inner angle. The gromed color of the anterior wings mon the upper side corresponds wath that of the thoras. There is a ronud dark spot in the cell, and some fant darker markings about the midale of the outer margin and at the apex. Begmang below the costa, about onethird of the distance from the apes, there is a narrow yellow line, which extends ontwardly to within abont two millimeters of the margin, where it forms an acute angle with a smilar line running from the eosta just before the apex to the muer margin before the onter angle. These yellow lines are bordered faintly on both sides by brown. The color of the posterior wings is dark hrown, lighter at the base, and with some faint yellownsh and black stria at the anal angle. The color of the under side of the wings is light brown, slightly glossed with purple. The forewing is clonded with fulginous near the imer margin; the hind wing is loary on the inner margin. A band of mimute batkish spots traverse the limbal area of both wings, and there are a few similar spots near the apex of the primaries.

Expanse of wings, 5 m m.
The type, in the National Mnsemm, is mique.
Family OPIlUSHD.E, Guénée. Genus GRAMMODES, Guénėe. GRAMMODES STOLIDA (Fabricius).

Noctua stolide, Fabmeres, Ent. syst., 299.
One example of this species, which is also fonnd in Emope.
Genus TRIGONODES, Guénée.
TRIGONODES MAHARA, Felder and Rogenhofer.
Trigonodes mahar", Felner and Rogeviomer, Lep. Nov. Reise, pl. 'rvir, fis. 13. This species is rery near T. acutata, Gnónce.

Family WYS(iONIID.E, Moore.
Genus SPHINGOMORPHA, Guénée.
SPHINGOMORPHA MONTEIRONIS, Butler.
Sphingomorphe monteronis, Byther, Amn, and Mag. Nat. Hist. (4), XIV. p. M6.
Family REMIGHD.E, Gurnce.
Genus REMiGIA, Guénée.
REMIGIA CONVENIENS, Walker.

This species is represented by one male and one female specimen.

\title{
Family HYPENID£, Guénée.
}

Genus HYPENA, Schrank.
HYPENA, sp. (?)
A specimen too much worn to be identified.

\section*{Group GEOMETRÆ.}

\author{
Family ENNOMID.E, Guénée. \\ Genus TETRACIS, Guénée. \\ TETRACIS, sp. (?)
}

The specimen is too poor to be determined.

\section*{Family MACARIDDE.}

\author{
Genus GONODELA, Boisduval.
}

GONODELA KILIMANJARENSIS, new species.
(I'late VILI, fig. 4.)
Front, the entire boty, and both wings upon the upper surface as far as the transcerse exterior line pale libane gray. Ipper site: The onter thind of both wings between the transwerse exterior line and the margin broadly and unformly fark purplish grey, save a few fant cloulings of lighter color. Both wings have a black point at the end of the cell. I bon the primaries there is a basal, a transverse median, and a transerse exterior line, all parallel, and all angulated below the eosta. The tramserse onter line is contimed mpon the seeondaries as the transwerse median line of the secondaries and becomes difinse, and is interupted by the black rlot at the end of the eell. The transerse outer line of the secondaries is narow dank, and distinet. The margins are dak brown, harkest on the intranmal interspaces; the fringes are muiformly grayish. Under side: The gromd color is whitish, tinged with ochreons on the costef of both wings, and proftasely mottled with small brown points and bloteles. The exterior margin is broally rufons, save where the faint elondings of the mper surface are repodured as broad and distinctly defined patches of the prevalent whitish gromel color of the moler side. The lines and points of the upper site are otherwise very indistinctly and feebly reprodnced upon the lower side.

Expanse of wings. 35 mm.
The type, in the National Mnsem collection, is minne.

\section*{GONODELA RHABDOPHORA, new species.}
(Plate VIII, fig. is.)
The gromad color is whitisl, with profuse minute maculations. At the base of the prmaries there is an oblique brown line, which is followed about the middle by a lane which is enred or hooked like a
crozier just helow the costa. Wh the costa before the apes is a sub. triangmar brown spot. beginning just below the apex on the onter margin and extending obliquely across the wing to the middle of the imer margin is a broad dark line, beyond whirh the entire outer por tion of the wing is clonded with dark brown. A still darker emred line traverses this dark triangular area, and terminates fust before the outer angle. The posterior wing is ornamenter by a boad modian band, and a very broad submarginal band, straight intemally and indented externally. The margin is clonded with brown. Cumer side: The markings of the upper side are reproduced upon the under side. but the bands are all wamm ferrugitons, and are more cleanly and sharply detined.

Expanse of wings, 32 mm .
The type. in the National Jhsemm collection, is miture.
GONODELA, sp. (?)
The specimen represents a fimm very near, if not identical with, a
 lections of the British Museman, and as Mr. Wamen has premed a manmseript deseribtion which may shortly be published, I refiath from characterizing this form.

Genus TEPHRINA, Guénée.
TEPHRINA OBSERVATA, Walker.
Tephrina obserrata, Walker, Cat. Lep. Het. Brit. Mus.. NNill, p. 963.
Genus EUBOLIA, Boisduval.
EUBOLIA, sp. (?)
The hind wings are amost entirely wanting fom the specimen, and I camot therefore attemp, to deseribe it. The spertes is not represented in the British Musemm.
\[
\begin{gathered}
\text { Genus SIONA, Duponchel. } \\
\text { SIONA, sp. (?) }
\end{gathered}
\]

I refer two specimens, with some donbt, to Duponchel’s genus sionf. They are not fomme in the bitish Musemm, bat are in tow 100n an dition to warrant description.

Family Findonline. Gucmé
Genus STERRHA, Hübner.
STERRHA SACRARIA (Linnæus).

Several examples.
Gen. (?) sp. (?)

A geometer too poor to determine anthing about it.
Proc. N. M. \(95-17\)

\section*{Group PYRALES.}

Genus STEMORRHAGES, Lederer.

\section*{STEMORRHAGES THALASSINALIS (Boisduval).}

Botis thalassinalis, Bossuvinl, Fame Ent. Madgr., p. 117, pl. Xvi, fig. 6.
Boishlual makes this insect the same as seriect, Irury, and applies the name mpon the gromed that there is already a Botis sericealis. But the anal tuft in sericet, Drury, is black, whereas in the present form it is grassy-green as the rest of the body. I therefore retain the name of Boishluval, in spite of the fate that Walker has sumk it as a syonym of sericen, Drury. This it most certainly is not, though the anthor of the name regarded it as identical with serica, Drury. Sericea, Drmey, and thelassimetis, Boiselaval, most botls stand.

One example.
Genus HYMENIA, Hiibner.
HYMENIA FASCIALIS (Cramer).
Ihalemu fuscialis, Cramer, Pap. Exot., IV, pl. cccxevin, fig. 6 .
One example.

\section*{Group PHYCITES.}

Genus CANTHELEA, Walker.
CANTHELEA SATURATELLA, Mabille.
One example. So determined by Mons. E. Ragonot, of Paris.
Besides these species, there are two specimens of small Tineid moths in bad condition, which I am altogether nuable to name, and which no one to whom I have shown them ean assist me in naming.

\title{
LIST OF THE LEPİOPTERA COLLECTE1) IN SOMALI-LAN1), EAST AFRICA, BY MR. WHLLAM ASTOR CHANLER AND LIEUTENANT YON H(EIINEL.
}

\author{
By W. J. Molland, Ph. D.
}

According to information given me by the anthorities of the National Musem, the collections before me consist of two lots, the first contamed in two boses, and representing specimens captured in the region of the Tana River, upon the jommey from the coast to IIameye: and the second, contaned in one box, representing collections made solely by Mr. Chanler, bat taken mon practically the same temitory. The sperimens are not always in good condition, and in many cases represent, as the following list will show, species which are common in collections.

> Suborder RHOPALOCERA.
> subramily DANAINAE.
> Genus DANAIS. Latreille.
> DANAIS CHRYSIPPUS, Linnæus.

One typical mate, labeled " Tana River."
DANAIS CHRYSIPPUS, Linnæus, var. KLUGII, Butler.
Thirty-two examples, one male with the secondaries white, as in the variety Alcipus.

DANAIS PETIVERANA, Doubleday.
One example, from the Tama River.

> Subfamily SATIRINA.
> Genus MELANITIS, Fabricius.

MELANITIS LEDA, Linnæus, var. SOLANDRA, Fabricius.
One specimen.


Genus YPHTHIMA, Hiibner.
YPHTHIMA CHANLERI, new species.
Upper side brown, paler toward the outer margin and the apex. The ocellar tract is not separated in any way from the adjacent portion of the wings, the brown color shating by imperceptible degrees from the base, where it is almost black, to the outer margin, where the wings are pale wood-brown. There is a narow dark submarginal line, which does not quite reach the inner margin on either wing. On the primaries there is a large. sharply dethed subapical ocellus, bipupilled, with the iris orange-red, surrounded with a narrow dark-brown shade. Ipon the secondaries there are two mipupillate ocelli of moderate size, one upon each of the median interspares. Upon the under side the primaries are as upon the upper side, but slightiy pater. The secondaries have in addition to the two ocelli of the unper sife another of equal size ruon the first costal interspace, and : very small one adjacent to the innermost of the two on the median interspaces. The necllas of the primaries on the under side is bipupillate, as upon the npper side; the orelli of the secomdares are mipmpillate. A narow, slightly imegular dark-brown band runs from the ocellas at the costa across the wing to the imer margin. The sex mak is mot apparent won the upper surface of the primarips.

Expanse of wings, 40 mm .
The type in the National Musemm collection, from the Tana River, is unique.
llaving earefully examined the deseriptions of all the species ennmerated in the recent monograph of this genns by llessrs. Liwes and Edwards, I can find no account of any species from the African region whioh applies to the seecinen before me. Y. vinsoni comes nearest to meeting the requirements, but the muler side of the secondaries is totally different.

> subramily ACRACIN, E.

Genus ACRAEA, Fabricius.
ACR \(\neq A\) MINIMA, Holland.
Eleven examples from the region of the Tana,
ACR EA BUXTONI, Butler.
Thirty-three specimens, male and female.
ACR \(\neq A\) SGANZINI, Boisduval.
Three specimens. They are referable to the varietal form named A. usnfara by Mons. Vaillot.

ACRÆA JOHNSTONI, Godman.
One female.

ACRÆA LYCIA, Fabricius.
One example.

\section*{ACRÆA CABIRA, Hopffer.}

A single specimen of the male.

\section*{ACRÆA ESEBRIA, Hewitson.}

A solitary female.

\section*{ACRÆA sp.(?)}

A badly damaged female, which agrees with specimens labeled \({ }^{-}\)A buxtoni, Butler." whith I have received from Mr. Trimen, but which I think can scarcely be the females of that species. If they are, then the female is dimorphic in a smrprising mamer. The long suite of A. buxtomi in this collection shows that the females on the Tama River do not have the primaries as dark as in these specimens from Mr. Trimen, nor the subapieal transverse band nearly white, as in them. It is hazardons to question the determinations of so experienced a student as Mr. Trimen, bat I think there is an error here.

> Family N Y MI'llALIN.E.

Genus JUNONIA, Hibbner.
JUNONIA CLELIA, Cramer.
Two males and one fimale.
JUNONIA ENONE, Linnæus.
Four males and three females.

> Genus PRECIS, Hiblner.
> PRECIS LIMNORIA, Klug.

Six examples.
PRECIS NATALICA, Felder.
One tragmentary specimen.

> PRECIS CLOANTHA, Cramer.

One specimen.
PRECIS CUAMA, Hewitson.
Two specimens.
Genus EURYTELA, Boisduval.
EURYTELA OPHIONE, Cramer.
One poor specimen.

Genus HYPANIS, Boisduval.
HYPANIS ILITHYIA, Drury.
Five examples of the typical form and one of the variety Cora, Feistlı.

Genus HYPOLIMNAS, Hibner.
HYPOLIMNAS MISIPPUS, Linnæus.
Two males and one female of the typical form, and two females of the dimorphie form Inaria. Cramer.

\section*{HYPOLIMNAS ANTHEDON, Doubleday.}

One examphe of this spectes. which is julentical with Wahlbergi. Wallengren.

\section*{Genus EUPH EDRA, Hiibner. \\ EUPH ÆDRA NEOPHRON, Hopffer.}

Two specimens.

> Genus CHARAXES, Ochsenheimer.
> CHARAXES CASTOR. Cramer.

One badly injured male.

\section*{CHARAXES CANDIOPE, Godart.}

Two fairly well-preserved males.

\section*{CHARAXES NEANTHES. Hewitson.}

Two speeimens.
CHARAXES CHANLERI, new species.
This species comes nearer to C. kirkii, Butler, than any other, but may he distinguished frem that speries by the fart that the secombares have nored inclosed spots or emred dashes in the first four divisions of the marginal markings as described by Inr. Butler; the submarginal series of lmmate spots are not white edged. as in hirliii. and there is mo diseal lumbate green line as in Dr. Buthers species. The primaries. moreorer, are not shot with steel blue at the base.

Expanse of wings. 65 mm .
Four damaged males of this species in the National Masemm collece tion. The species is allied to ('. guderiana. Dewitz. resembling the latter in the form of the wings.

\section*{Genus PALLA, Hibner. \\ Palla Varanes, Cramer.}

There is one specimen of this species in the collection.

Family LYU.ENHDE.
Genus LUCIA, Swainson.
LUCIA BIBULUS, Fabricius.
Onr sperimen.
Genus LYCAENA, Fabricius.
LYCÆNA PALEMON, Cramer.
The collertion rontains a singla sperimen of this species.
LYCÆNA BÆTICA, Linnæus.
One example.
LYC \(\mathbb{E N A}\) GAIKA, Trimen.
A single specimen.
\[
\text { Shbfamily lPdiEIN } A \text {. }
\]

Genus TERIAS, Svainson.
TERIAS ZOE, Hopffer.
Four males and three females.

\section*{TERIAS FLORICOLA. Boisduval.}

Six specimens.

> Genus PIERIS, Schrank.
> PIERIS GIDICA, Godart.

One pale specimen of the male, to whielt the label \(P\). alyssimica, Lneas, had been attarhed before it came into my hands. The specimen does not belong to the form desaribed ly Lncas.

\section*{PIERIS LILIAINA, H. Grose Smith.}

A momber of examples, male and female.

One male.

> Genus CATOPSILIA, Hibner.

CATOPSILIA FLORELLA, Fabricius.
A single sperimen.
Genus COLiAS, Fabricius.
COLIAS ELECTRA, Linnæus.
Several examples, inchuding a fomple of the dimmphic femates Genus HERPRENIA, Butler.

HERPRENIA ERIPHIA, Godart.
One example.
Genus TERACOLUS. Swainson.
TERACOLUS ERIS. Klug.
A solitany sperinem.

\section*{TERACOLUS EVARNE, Klug.}

Seven males and two females.
```

TERACOLUS GAVISA, Wallengren, var. (?)

```

A single example of the form described in the preceding paper noon the collections of 1 hr. W. L. Abbott. This may be a new species, but in the face of the very great dititulties which smromed the determination of the speeies of this gemns. I do not dare to characterize the form as a distinct species, and thos perhaps adh another to the puzzles of future laborers in the field.

TERACOLUS HET ÆRA, Gerstæcker.
A satly battered specimen of the male of this species.

> Wulofamily PAPILIONIN E.
> Genus PAPILIO, Linnæus.
> PAPILIO LEONIDAS, Fabricius.

A tattered male.
PAPILIO CORINNEUS, Bertholini.
A single sperimen.
PAPILIO CENEA, Stoll.
A male, not to be distingmished from specimens coming from Natal and the region of the Cape.

Suborder HETEROCERA.
Family sPlliN(iLI).E.
Genus CEPHONODES, Hiibner.
CEPHONODES HYLAS, Linnæus.
One bad specimen.
Genus LOPHOSTETHUS, Butler.
LOPHOSTETHUS DUMOLINII, Latreille.
A torn example of the male.

> Family SATURNHDAE.

Genus CERANCHIA, Butler.
CERANCHIA MOLLIS, Butler.
One example.
Besides the species emmerated, there are two examples of some zygend moth, which are too peor to renture to name or determine. They were evilently taken just at the time when emerging from the chrysalis, ant are not sutticiently developed to make them proper subjects for sturly.

\title{
LIST OF THE LEPIDOPTERA FROM ALDABRA, SEYCHEL LIES, ANI) OTILER EAST AFRICAN ISLANISS, COLLECTED BY J)l. W. L. ABBOTT.
}

\author{
By W. J. Holland, Plı. I).
}

The small collection of lepidoptera made by Dr'. Abbott in the islands lying west and north of Madagascar in the Lndian Ocean contains but little that is apparently mow to seicnce, but possesses interest as ilhosthating the geographioal distribntion of genera and speries. Thns far amost nothing has been written mon the lepidopterons fama of the seychelles, and, in fact, with the exeeption of the flora, the matmal treasmes of these islands have been apparently almost overlooked by students. While a constant trade relationship with them has been maintaned for more than a entmry by Emopeans, they hare been but inferemonty visited by hatmralists, and those who have made wol. lections there, have apmarently done hat very little more than to collect the eommoner and most consphenous species. I can discover only half a dozen references to the insects of the Seyehelles in the whole compass of eatomological literatme. In Kinby's " ('atalogneon Dimmal Lepidoptera" only one species is credited to these islamis, ami that with doubt. The following list will serve to show that the fanma pussesses affinities at once with that of Afrita and of Asia, and that many of the species are almost rosmopolitan in their range. Inypolimums misipu"s. and Ilattin oeto are common both to the Old World and the New. Some of the species range into Enrope. This character of the fanna suggests its adventions mature, and I smspect that it will be fomm to possess in this respect a strong likeness to other insmbar famas. It is male mp of ertain genera possessing great eapabilities for mismation, and apparently a strong power to resist change moler varying conditions.

> Suborder RHOPALOCERA.
> Fubtimily DANAINAE, Bites.
> Genus DANAIS, Latreille.
> DANAIS CHRYSIPPUS (Linnæus).

The collection contains right sperimens of the typical form fom Aldabra.

Genus EUPLEEA, Fabricius.
eupleea mitra, Moore.
(Plate VIII, tig. 6.)
Suplor mitru, Moore, Cat. Lep. K. I. C., I, p. 127.
There are two specimens from Mahe, both females, which agree in the main very well with Moore's desrription. The habitat of the species is not given by Hoore, hut Kimy in his Synonymic Catalogne refers the insect with donht to the seychelles. If my identifieation is rorrect, as I believe it to be, all dombt as to the locality disappears.
\[
\begin{aligned}
& \text { Fublammiy -AlyIRIN At, batem. } \\
& \text { Genus MELANlTIS, Fabricius. }
\end{aligned}
\]

MELANITIS LEDA, Linnæus, var. FULVESCENS, Guénée.
 tig. 1.


All the examples are from the seychelles-fomr from Mahe and one from llatte Island.

\author{
Family NYMPHALIN.E, Bates. \\ Genus ATELLA, Doubleday. \\ ATELLA PHALANTA (Drury).
}

I'apilio phalemte, Drerry, Ill. Ex. Ent., I, pl. xix, tigs. 1, 2.
I camot separate the specimens before me fiom examples fiom India, Ceylon, Bmmalh, and the Malay Peninsula, from which localities there are long suites in my collection. They all agree in lacking the mindle row of spots on the median interspares, which is fomm in most specimens from the Indian region. Indian specimens have a row of spots ntercalated between the sow of soots near the origin of the median nervales and the imer submarginal row. But some Indian specimens lack this row of intercalated spots, and thos agree exactly with the specimens collected by Dr. Abbott. The collection contains three specimens from Alabra, one from Gloriosa, and one from Mahé.

ATELLA SEYCHELLARUM, new species.
(l'late VIlI. fig. 11.)
Itale.-Allied to A. alcippe, Cramer, and . I. mataynscaricnsis, H. G. Smitl.

The primaries are more pointed and relatively narrowe and the secondaries more sharply problned at the extremity of the third median nervale, than in the allied species. The distance from the anal angle to the end of the thind median mervate is relatively less than in the other species. The gromd culor of the upper side of both wings is
a dark, rich brown, as in A. methefascotiensis, and the basal area of the primaries is somewhat narowly, and of the secondaries very broady, glossed with greenish fuscous. The chararteristic markings of the wings are broader and darker than in any other species of the gems. The black marginal borters of the primaties and seeondaries are not intermpted as in A. phalanta by the extension of the pale huntate makings ontwardly, these lmmate markings heing represented by narme linear marks. On the secondaries the basal half is soparatod from the outer half by an irregularly comed black fascia, which with the submarginal fascia of heavy batek intranemal markings forms a girlle about the four limbal black spots, of which two are bocated one on either side of the second median nervale, and the other two are located one on either side of the seomd subeostal nervale. On the mader side the ground color is pale ochraceons, not washed with purplish as in \(A\). photanta. The spots and markings of the upper surface reappear upon the lower side, but far less distinctly than in \(A\). phatanta, and the back lines on the mesial area of the secondaries are reprodned as pale silvery blne lines, the fom bhack mesial spots appearing as reddish ocelli pupiled with black.

Expanse of wings, 48 mm .
The species is rery distinct. and placed in my collertion, which includes long suites of the hitherto described suecies with the exception of A. egestint, Quoy, reveals itself as totally separate from any of them. The deveription of d. c!estind given by Godart does not tally with this insect.

Type in the National Alusemm collection.
Genus JUNONIA, Hibbner.
JUNONIA CLELIA, Cramer.
I'apilio clelid, ('rangeli, Pap'. Exot., I, pl. 21, figs. E, F.
One mate specimen from Aldabra.
Genus HYPOLIMNAS, Hiibner.
HYPOLIMNAS MISIPPUS (Linnæus).
P'upitio misipums, Linners, Mus. Vhr.. p. 264.
Fom mates and one female from Aldabra, and one mate fiom Gloriosa.

> Family LYC.ENII).E, Stephus.
> Genus LYCANA, Fabricius. LYCENA ASOPUS, Hopfer.




Five examples from Alabara mather por sombition ami motabs: smaller than specimens from the Cape and trom the tropical west roast of Ifrica.

\section*{LYC ÆNA GAIKA, Trimen.}

The collection contains five examples from Alphonse Island, six from Malre, and one from Providence Island.

\section*{LYCÆNA TELICANUS, Lang. \({ }^{2}\)}

Two examples from Mahne, two from \(\mathrm{Al}_{\mathrm{p}}\) honse Island, and six from Aldabra.

> LYCæNA, sp. (?)

The collection contains one mbbed specimen and the half of another from Alhabra, which I can not well determine with such material. The inseds are apparently allied on the markings of the under side to L. telicrnus, Lang, but differ, and are very moch smaller than that speries. They may represent a new species, but with snch specimens it would le rash to venture more than a mere conjecture.

> Genus HYPOLYCAENA, Felder. HYPOLYCÆNA PHILIPPUS, Fabricius. \({ }^{3}\)

One male and three females from Aldabra.
\[
\begin{gathered}
\text { Subfunily PIHIRINA, Avainson. } \\
\text { Genus TERIAS, Swainson. } \\
\text { TERIAS ZOE, Hopffer. }
\end{gathered}
\]

Three specimens of the typical form from Aldabra.
TERIAS DESJARDINSII, Boisduval.'
Six sperimens from Aldabra.

> Genus CALLOSUNE, Doubleclay.
> CALLOSUNE EVANTHIDES, new species.

\section*{(Plate VIII, fig. 9.)}

Hale.-Allied to C'. ecrinthe, Boisduval. The wings on the upper side are white, powdered at the base with grayisin swales. The primaries are broadly tipped with oramgered. This orange red space is narrowly bordered with black on the anterior margin, and more widely bordered with black on the outer margin. The batk border of the onter margin is prorluced inwardy for a short distance on each of the nervoles, and is inflected inwardly just above the extremity of vein \(\because\), being at this point somewhat widely separated from the outer margin by a white line. A transverse oblirque band of black. poorly detined, runs from

\footnotetext{
\({ }^{1}\) For shonymy, see Trimen, S. Afr. Batt., II, ]. 50.
For șnonymy, see Trimen, s. Afr. Butt., II, p. 69.
\({ }^{3}\) For synonymy, see Trimen, s. Afr. Butt., II, 1. 11s.
\({ }^{4}\) For symonymy, see Trimen. S. At'r. Butt. \(\mathrm{H} I \mathrm{I}, \mathrm{p} .16\).
\({ }^{5}\) For' synonymy, see Trimen, S. Afr. Butt., LII, י. ㄴ.
}
the extremity of rein 2 toward the end of the coll. and werres to delimit the orangered apieal patrla from the white inner area of the wing along the lower half of its imer margin. There is a shot. pale orange, transverse bar at the end of the cell. The sefondaries lave the ends of the nervales lightly tipped with bark. On the muler side the primaries are white, with the orangered of the apical patch faintly showing thongh from the upore sille. There is a minnte blark spot at the rad of the rell. The rosta and the apical area are laved with pale yellow, and pofnsely irrorated with pale brown pots and strigar. The secombaries on the muder side are pate yellow, polizsely cowerd thomghont with pale bown pots and striga like those on the primat ries. The body is blackish above and pale gellow below. The antenna are blark.

Female.-Like the male, but the back subapical tramsorse line delminting the owangered apieal patch on its inner side is in this sex continued aross the wing to the costa, instead of terminating, as in the male, before reaching the end of the cell, and there is a blark spot at the end of the cell on both the pimaries and the semodaries.

Expanse ot wings, 2s-3s mm.
There are seven males and one temale in the National Musemm collection, all from Alabra. Two of the males are very wreatly dwafed.

> Genus TERACOLUS, Sivainson.

TERACOLUS ALDABRENSIS, new species.

\section*{}

Mate.-The body is grayish above and white bolow. The wings ate white on both sides. The primaries are marowly edged with gray on the costa, and are also marked on the costa just before the apex with a small black spot. The secombarios on the moler side have the costa laved with yellow near the base.

Femule.-The female has the wings broader and not so arrote at the apex as the male. The apieal area on the upper side is broadly black, inclosing six white hastate spots, of which the second trom the costal margin is the largest and those below it regularly diminish in size. The sixth in the descending series located between the extremities of reins \(2 \boldsymbol{2}\) and 3 is separated from the immer white portions of the wing hy an ohsolesent grayish shate, which in some specimens is wholly wanting. thus redneing the number of white hastate spots to tive. On the under side the secondaries are pale yellow thronghont, and the primaries have the costal margin and the apieal area of the same folor. There is a smbapieal transverse series of three obsenre arayish spots mpon the primaries.

Expanse of wings, male and female, :35 mm.
There are five mates and fond temales in the National Mnsemm anllection, all labeled as from Aldabra. One of the mates is abertant, dis. playing a conspicnons black spot at the end of the rell of one of the secondaries on the lower side.

Family IIESDERIIDE.
Genus GEGENES, Hübner.
GEGENES GEMELLA (Mabilie).
Pumphilu gemella, Mabllee, C. R. Sor. Ent. Melg., NXVIII, p. elxxxviii.
The collection eontains eight specimens: one from Alphonse Island, four from Platte [siand. and three from Mahr.

GEGENES POUTIERI(Boisduval).
Hesperin poutieri, bonsde Val, Fame Ent. Madgr., p. 65.
The collection contains one most wretehed specimen, from Mahé. There is just enongh of the creature upon the pin to make the identification eertain.

Subrrler HETEROCERA.
Family LJTHOSIIDE.
Genus UTETHEISA, Hiibner.
UTETHEISA PULCHELLA (Linnæus).
Tinen pulthellt, LiNneers, syst. Nat., i, p. aist, No, 23s (1758).
There are forteen specinens in the collection distributed as follows: Maha. \(\because:\) : Bloriosa, 1; Poivre Ishand (Amirante Group), 3: Aldabra, 4 ; Platte Island, t.

\section*{Family sl'HINGID.E.}

Genus CEPHENODES, Hiibner. CEPHENODES HYLAS (Linnæus).

Sphimx hylas, Laxemes, Mant. I'lant., p. biby (1771).
There is one specimen from Mahr.
Genus PHLEGETHONTIUS, Hiibner.
PHLEGETHONTIUS CONVOLVULI (Linnæus).
Sphine comrolvuli, Linx.eces, syst. Nat., I, 1. 490, No. 6 (1758).
One very poor speeimen from Mahe.
Genus ACHERONTIA, Ochsenheimer.
ACHERONTIA ATROPOS (Linnæus).
sphinx atropos, Linv.ers, syst. Nat., I, p. 490, No. \& (1758).
Two specimens from Mahé.

\section*{Group NOCTU \(\neq\)}

Family LEICANIID.E.
Genus PRODENIA, Guénée.
PRODENIA LITTORALIS (Boisduval).
Hadenalithoralis, Boisbeval, Fame Ent. Madgr., p. 91, pl. xin, fig. 8 (1833).
One rubbed specimen from Mahe which I think. from what remains of the insect, is correctly referable to this widely distributed species.

Family ChRADRINIIAE.
Genus ILATtiA, Walker.
ilattia octo, Guenée.
Periger octo, Guénée, Noct., I, ए. 2:33 (18⿹\zh26灬 ) .
There is one specimen, from l'rovidence Iskud, of this wretched little creatme, which has been located in no less than nine different genera by systematists, and deseribed under fonrteen different names. It is known to North American students as Chytoryza tectu, Grote. For full synonymy, the student is referred to the exrellent paper by my honored friend, Dr. Butler, of the British Museum. \({ }^{\text { }}\)

\author{
Family PLASHID.E. \\ Genus PLUSIA, Oehsenheimer. \\ PLUSIA CHALCYTES, Esper,
}

There are two specimens from Maho which I refer to this species, and whith seem to differ from specimens from the sonth of Europe in my collection, only by being somewhat paler upon the muder side of the wings, and destitute of any trace of the fuscons shate which, in the suecimens I refer to, is fomm at the end of the cell amd on the onter margins of the wings.

Family OMMATOlHORHDE. Genus CYLiGRAMMA, Boisduval. CYLIGRAMMA LATONA (Cramer).

Phelitua latoma, Cramer, Pap. Exot., I, 20, pl. xiff, fig. B. ( )nf specinnen from diloriosa lsland.

Family OPIIIUSID.E.
Genus GRAMMODES, Guénée.
GRAMMODES STOLIDA (Fabricius).
Focter stolilla, Fabrucurs, Ent. Syst.. p. \%99.
Three examples, all from I'latte Lstand.
\[
\begin{gathered}
\text { Family luviconlIDA. } \\
\text { Genus SPHINGOMORPHA, Guénée. } \\
\text { SPHINGOMORPHA CHLOREA (Cramer). }
\end{gathered}
\]

Two specimens from Gloriosa.
\({ }^{1}\) [roc. Entom, Noc. L،omlon, XXXVIII, ]. GOO.

Genus ACH ÆA, Hiboner.

\section*{ACHæA SEYCHELLARUM, new species.}
(Plate VIII, fig. 10.)
Mrele.-P:api, front, patagia, and npper side of thorax fawn color. The upper side of the abdomen is slightly paler fawn. The under side of the thomax and the abdomen is pale fawn with the anterior legs outwardly darlier brown. The fore wings on the upper side are fawn, marked by an incomplete basal black line succeded by a heavy zigzag basal transverse line. beyond which in the cell is a small black spot, and at the end of the cell a moderately large ocelliform spot. Beyond the rell, the wing is crossed by a broad black bam cmring outwardly opposite thr ent of the cell, and intermpted more or less on the nervnites by nurow, pale lines. Beyond this broad band, there are some snbmarginal elondings in a donble series, succeeded by minnte pale marginal nots. The fringes are white. The hind wings on the nper side are pale gray. with the onter half broadly black. The basal area is separated from the black onter area by an obscurely defined transverse whitish line. On the onter margin near the onter angle, at the middle, and just before the anal angle, are conspicuons white spots, of which that on the middle is the largest. On the under side both wings are pale gray. The primaries have the imer margin broady shining stramincolls. There is a conspicnons blark spot at the end of the cell, followed hy a comved black band romming firm the costa to vein \(\because\), and succeded ontwardly near its lower end by a broad black shade. The apical area is slightly darker than the rest of the wing. The whter margin is very pale gray. The secomdaries have a minute spot at the end of the erell, followed toward the onter margin by three obsence and incomplete curved transerse bands of brown, which are lost in a pale brown clonding. which is most conspicnons near the onter and the anal angles.

Expanse of wings, 5.5 mm.
Type in the National husemm collection.
ACHÆA SEYCHELLARUM, var. IMMUNDA, new variety.
This variety only differs firm the type in the total absence, on the upper side, of the primaries, of all the transverse dark markings, and the somewhat paler tint of the muler side, and the effacement of most of the less conspienoms markings of the moler smrface.

It is well known that in this gemms there is great diversity in the makings upon the upper side of the wings, and I have no hesitafion in referring the two forms before me to the same species. There are three specimens of the typical form before me in the collection, all males, and all labeled as coming from Ahabra. There are fom specimens of the variety, three males and one damaged female, from the same locality.
- Family LiEMIGLDOE.
```

Gemus REMlGIA, Guénée.
REMIGIA CONVENIENS, Walker.

```

Onc injumed specimen apparently belonging to this surobes. It is habeled as tiom Mahe. Seychelles.

\section*{Group PYRALES.}

Genus HYMENIA, Hiibner.

\section*{HYMENIA RECURVALIS, Fabricius.}

Feveraldamaged sperimens. one trom Aldahra one fiom Platte Inlame, and ont tirm Doros (Amirantr (itomp).

\section*{BOTYS, sp.(?)}

There are a comple of specimens in lather inferior combition whath
 the identilication.
```

BOTYS(?), sp.(?)

```

There is a dark-colored series of some pyralid semus. pobably Pleonedtisa. represented hy a suedimen on a pin with a sucimen of \(I\). rownralis from Platte Islam, and amother ly itself fiem the same island, which I eat not well dotemme. They harea womerthlly familar look, but after gmblang though nearly whe thomsam speries of pyralids in my collertion in quest of a hame. I sive un the task as mot worth the time it will take. The speries may be new.

Pror. N. \(11.95-1 s\)

\section*{LIS＇OF THE LEPIDOPTERA（OLDECTED IN KASHMHR Bl INR．W．L．．ABBOTTT．}

\author{
By W゙．J．Holland，I＇lı．H．
}

The small collection of lepichoptera transmitterl to me for determina－ tion by the authorities of the Chited States National Masemm is inter esting manly hecanse it atds slightly to on knowledgr of the range of two or three speries．which，while belonging to the region of which Kashmir forms a part，have not been hitherto distimetly redorded as fomm there．

> Suboder RHOPALOCERA.
> Sulnimaly IOAN゙AINAN.
> Genus DANAIS. Latreille.
> DANAIS CHRYSIPPUS, Linnæus.

Four tyjural sperimems．Below i，ono feet．
DANAIS LIMNIACE，Cramer．
Two examples．Below i，thoo frot．

Genus MANIOLA，Schrank．
MANIOLA KASHMIRICA，Moore．

One matiated specimen．Below s，0日0 feet．
Genus CALLEREBIA，Butler．
CALLEREBIA DAKSHA，Mcore．


Threr specimens．Below \(\mathbf{\sigma}, 000\) fert．


Family NYMIHALINE.
Genus MELIT EA, Fabricius.
melit \(\mathbb{R}^{2}\) balbita, Moore.
Melitach blbita, Moone, Proc. Zool. Soc. Loml., 1874, p. 268, pl. xlin, fig. 5. One broken specimen. Below s,000 feet.

\section*{Genus Argynnis, Fabricius. \\ ARGYNNIS CHILDRENI, Gray.}

One sperimen taken below 5.000 feet.
ARGYNNIS KAMALA, Moore.
Two specimens. Below 5.000 feet.
ARGYNNIS JAINADEVA, Moore.
A male and a female. Below \(\overline{\mathrm{D}}, 000\) feet.
ARGYNNIS JERDONI, Lang.
Tine specimens. Below 5,000 feet.

> Genus PYRAMEIS, Hiibner. PYRAMEIS CARDUI, Linnæus.

Three examples. \(5,000-10,1000\) feet.

> Genus VANESSA, Fabricius.
> VANESSA KASCHMIRENSIS, Kollar.

Five examples. Below J, 000 feet.
VANESSA CANACE, Linnæus.
One specimen. Abore \(\boldsymbol{\sigma}\) gho tert.
 Genus LIBYTHEA, Fabricius. LIBYTHEA LEPITA, Moore.

Three specimens. Below \(\overline{7}, 000\) feet.
Family LYU.ENID.E.
Genus LYCENA, Fabricius.
LYCANA MEDON, Hübner.
One example, female. Orer \(\overline{\mathrm{j}}, 000\) feet.
LYCENA ARIANA, Moore.
A male and a female. \(\overline{5}, 000-10,000\) feet.

\section*{LYCÆNA OMPHISSA, Moore.}

There are two examples, a male amd apparently a female, which I refer with some donbt to this species. They appear to correspond in most particulars with the description given by Moore, and with what is recorded in reference to the species by De Nieeville in his work upon the Butterflies of India. Below 5,000 feet.

\section*{LYCÆNA GALATHEA, Blanchard.}

Four males and one femald. Belnw 5.000 feet.
Genus CYANIRIS, Dalman.
cyaniris coelestina, Kollar.
Two examples. \(\quad \pi, 000-10,000\) feet.
Genus THECLA, Fabricius.
THECLA SASSANIDES, Kollar.
Six sureimens. Below \(\boldsymbol{\sigma}, 000\) teet.
Gemus CHRYSOPHANUS, Hiibner.
CHRYSOPHANUS PHLÆAS, Linnæus.
One specimen. Below 5,000 feet.
```

Subfanmily HlERINAN.

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Genus PIERIS, Sehrank.
PIERIS DAPLIDICE, Linnæus.
Serell specimens. From helow \(5,000-10,000\) feet. PIERIS BRASSICæ, Linnæus.

Form specimens. From below \(5,000-10,000\) feet.
PIERIS CANIDIA, Sparrmann.
Nine examples. Bolow j,000 fert.
Genus COLIAS, Fabricius.
COLIAS EDUSA, var. MYRMIDONE, Esper.
There are two males and two females in the lot sent me for determination. They were mased with the sperimens of the fohlowing speries by the curator of the Musemm, who evidently regarded them as belonging to the same. below \(\overline{5}, 000-10,000\) feet.

COLIAS HYALE, Linnæus.
There are one male and four temales in the lot sent me. From \(5,000-10,000\) feet. Eighteen specimens of Colias were sent home by Dr. Abbott.

Genus GONEPTERYX, Leach.
GONEPTERYX NEPALENSIS, Doubleday.
One male specimen. Below 5,000 feet.

> Subfamily PAPILIONIN E .
> Genus PAPILIO, Linnæus.
> PAPILIO MACHAON, Linnæus.

Two examples and a fragment of another. Below j, 000 feet.
PAPILIO PARIS, Linnæus.
Six sperimens. Beloni 5.000 feet.

Suborder HETEROCERA.
Family SPHINGID.E.
Genus CEPHENODES, Hiibner. CEPHENODES HYLAS, Linnæus.

Three specmens. Below r, 000 feet.

> Family ARCTIID※.

Genus ARCTIA, Schrank.
arctia perornata, Moore.
One damaged specimen. Below 5.000 feet.
Genus CALLIMORPHA, Latreille.
CALLIMORPHA PRINCIPALIS, Kollar.
Three specimens. \(5.000-10,000\) feet.
Family GEOMETRID.E. Genus URAPTERYX, Leach. URAPTERYX EBULEATA, Guénée.

One example. Over \(\bar{\delta}, 000\) feet.

\section*{Group PYRALES.}

Genus NOTARCHA, Meyrick.
notarcha aurantiacalis, Fischer von Roslerstamm.
One specimen. Over 5,000 feet.

\section*{EXPLASATION OF PLATES}

\author{
Plate VII.
}

Fis. 1. Aerara abbottii, Mollamh.
2. Arwanis hambingtomi, Elowes.
8. Acrata pharsalioides, Dollamd.
4. Chrysophamas abbottii. Mollant.

万. Trrias mandarinnhes, Holland.
6. Hepialus keniar, Holland.
7. Lecena perpmlehra, Itolland.
s. Dnomitns lilimanjarensis, Molland.
9. (iorqupin abloottii, Itulland.
10. Alpemus trifasciata, Hollamd.
11. C'osima marginata, Inolland.
12. Trracotoba rlara, Hollamel.
13. Ogovia taretensis, Itolland.
14. Sozmza stevensii, Holland.

\section*{Plate VIII.}
1. ('onservola minor, Hollamb.
2. Calliodes pretiosissima. Hollaml.
3. Metaretia incouspiena, Iolland.
4. Gonodela kilimanjarensis, Molland.
\(\therefore\). Fonordela rhabephora. Holland.
b. Enjlera mitra. Moore.
7. Teracolus aldabrensis, Holland, male.
\(\therefore\). Teracolns aldabrensis, ILollamel, female.
9. Callosme evanthides, Iolland, male.
10. Achara seएrhellamm, Holland.
11. Atella seychellarmm, Holland.


\section*{EAST AFRICAN LEPIDOPTERA}

\author{
Reduced one-tenth
}

For explanation of plate see page 279


EAST AFRICAN LEPIDOPTERA
Reduce il nne-turith

\title{
NOTES ON ASBESTOS AND ASBESTIFORD MHNERALA.
}

\author{
By George I'. Merrill, \\ Curator of the Irpartment of Geolotil.
}

The investigations detaled below are an ontgrowth of an attempt at classifying and labelng the "asbestos" wollections in the exonombe series of the geological department of the National Musem. The results seem of sufficient interest to warant inmediate pulblication, as the fimal handbook' of which they were designed to form a part may yet be delayed some months.

Withont going too deeply into a discossion of the origin of the name "asbestos," and the canses which led to its present loosely-defined mineralogical significance, \({ }^{2}\) it may be said that as commerdially used the name now covers at least four distinct minerals, having in common only a fibrons structure and more or less fire-and acid-proof properties. These minerals are (1) monoclinic amphibole (tremolite), ( 2 ) serpentine (amianthas), (i3) anthophyllite, and (t) crocidolite. Of these, tremolite and serpentine have long been recognized in fibrous forms, and are as a rule readily distinguishable from one another by the silky fiber and greater flexibility of the last named. Asbestiform crocidolite is well known to most mineralogists, though, so far as the present writer is aware, the Sonth African locality is the only source of the mineral in commercial quantities. That the fibrous form of anthoplyylite is also sufficicotly rommon to be commereially used as asbestos, seems not so well understood, though the leading text-books on the subject " all mention the mineral as sometimes occuring in fibrons foms resembling ashestos. That a lack of discrimination between fibrons anthophythte and the true tremolite asbestos should exist is not strange, since to the maided eye they are often in every way alike, and it is mily by microseopic or chemital means that the trme natme of the mineral can be madr ont.

\footnotetext{
\({ }^{1}\) The Nommetallic Mincrals, wow in process of preparation.
\({ }^{2}\) See "Some Misconceptions conceming Asbestus." by . S. T. Homald and \(1 . \operatorname{Ki}\)

\({ }^{3}\) See lana's system of Mineralogr, Iatent edition, and Hintze's Hambmob ter Mineralogie.
}

Proceedings of the ('nited States National Masean, Vol. NVIII-No. Iotit.

In the aceompanying table ( \(\quad\) ages 291 and 3 ? 2 ) i have bronght together all the amalyes of the above noted asbestiform minerals that have bedn made either by R. L. Packard or myselt in the department laboratory as well as such others as ean be compiled from arailable literatme. It will be seen that ont of the \(2 t\) amalyses made by ourselves. \(1 \because\) are anthophyllite, 7 asbestiform tremolite, and 2 malitic angite. This statement most not, howerer, be areepted as eonveying the dea that amblang like the same proportions womblable in another series. sume only such samples were selected tor ont analyses as had not been already satisfactorily determined. In all eases the optieal and chemical determinations asree the mineral giving extinetions parallel with the asis of elongation provimg to be anthophyllite, and that whth imelmel extmetions, tremolite (asbestos) or inalitio angite. Thas result was not wholly expected. since it was thonght that possibly some might le amphbole anthophyilite, i. e., a mineral with the composition of anthophyllite. but monoclinie in erystallization. The anole of extmetion grem, is that obtained by measmring against the axis of elongation of the tibers. whieh is doubtless the rertieal erastallographinaxis.

The sime amd shape of the fibers in both asbestos proper and anthophyllite is fomblo to quite variable but 1 an mot diseorer that there is any constant dittemence. The Salls Mombtain material (No. 61:iat, U.s. N. M.) orems in the form of a massive ageregate of bundles of short radiating fibers, rarely 20 mm . in length. The mineral is sott, of a somewhat brittle nature, but in small tibers rery thexhle, thomeh searely elastie. Itmer the mieroseope the interference polors are very tant, seare ly disemoble in the smaller tibers: extinction is alway parallel with the axis of elongation. The compasition is that of a herdrated anthophyllite.

The Nacooche White Comety) material (No. bosto. U. S. N. M.) is of a beantiful som-white color in the mass, but eolorles in single tibers. The fibers are long. smooth, of very miform diameter throushout. tlexible. but breaking with rectangmar cross fractures. The tibers not intrequently show a cross parting at right amges to the axis of elongation. The mineral is not at all pleochroic, and the there always extinguish parallel with the axis of elongation. The ontline of the tiber is polyemal. Other materials from Cleveland. in this same comonty are predisely smalar, both in phrsical and chemieal properties. The kabu!a Comety (Georgal) material (No. n6inh, U. S. S. M.) is colored brownish hy widation, amd. on casual inspection, is coarse-tibered. The tibers are lomes, somewhat stift, but tlexible, though not dastic. The manate product of tibration, ohtamed by rolling the material between the thmob and fingers. has a somewhat splintery look muler the microsrope, the thin tibers. some 0.00: mm. in diameter, rmming ont to a point at the emh. Extinction parallel with axis of elongation.
 quite similar in general appearame to that from Cleveland, ocembing
 tibers are very smooth amd polyomal in ontlane amt giva parallol extmetions. The ultamate composition, if will be oberered, is essen. tially the same as that of Naroodher. Another varietr, ocemring in the limestome fust above Albertom, is pme white meolor, finely fibons, and when wet is casily redned to a condition that can omly lye deseribed as pulpy, like wet paper. The libers extinguish alway parallel with the axisof elongation, hat its cxat minemal natme has not been as yet worked ont (see Analysis fo in acempanying table).
 the same general mature as No. didet. The materal from llitidell
 of parallel-lying. lonse, soft and silky fibers, white in eolor, and easilly reduced to a line, silky powiler, withont apprediable grit, by mbling between the thamb and finger. The extinction colors are very taint, lut always parallelwith tho axis of elongation. Noap preciable plenchoism. The fiberes show ocrasional cross partings, cansing them to break with sharp, straight fractures. The actual size of the fibers-that is, the diame-ter-is indefinite, since there
 seems bo limit to firther subdivision. The smallest actually measmed was 0.00 m m. Down to a diameter of 0.001 mm . the fibers are of quite mitorm diameter though ont their lehgth and in the form of square or slightly compressed prisus (see Fiss. 1 and \(\because\) ). The smaller sizes frequently taper off to wergeshaped foms, as shown in Fig. : \(:\). All show extimotions and plane of optic axis parallel with the axis of elonsation.

Two samples were examined, labeled as from lianklin Comaty, Nonth ('arolina. The first, fom the lirnsh collection at New Ilaven, kimlly summitted hy s. L. Penfied, was in the form of sommewat stiff and buttle bundes of a slight brownish color. The material was easily reduced to tibroms form by thmb and fingers, lant the fibers were quite bittle. Its composition is that of momal anthoplyllite, closely resembling that of Mitchell ('omity, above moted. Tho seromin simple (No. H2:르, U.S. N. M.), concerning the infentity of which there at first semmed some donbt, proved mieroseopically identical and was not amalyzed.

A sample marked as from Tallapoosa County (?), Alabama, was rectival from Prof. Albert H. Chester, of Rutgers College, New Jersey. It resembles rery closely that of Mitchell Comity, North Carolina, and occurs in fibrons bundes ten or more inches in length. This is also anthophylite, as shown ly its chemical and optical properties. Material received from Warrenton, Warren Comenty, the same State, is of pure white color, excepting where stained externally by iron oxile. It is reduced readily by the timmb and fingers to fine, sott and silky tibers, which do not differ materially firom others mentioned.

The san biego material occurs in the form of hand, compact bundles, somewhat difficult to reduce to a fibroms comdition, but canable of almost indefinite suldivision. Whader the microseope the fibers. either singly or in bundes, give parallel extinctions. The bumdes, even thongh containing thonsands of individual fibers. condnct themselves as ceystal units, the antire bundle behaving optically ats a single tiber. The larger fibers, although clear and compact. withont indication of having in themselves a fibrons structure, yet manitest their capability of further subdivision by steplike ends, as in Fig. 4, where the rise of each step represents the diameter of a fiber which has been separated from it.

As above noted, I fail to find any certain means of discrimination between the anthophyllite and asbestos fibers by their shape alone. Optically there is, of course, a well-defined distinction, the asbestos fibers giving extinction angles from \(0^{\circ}\) to \(\because 0^{\circ}\), according to their orientation. These fibers, like those of anthophyllite, are angular in outline, often rompressed, at times of a very uniform diameter throughont their entire length, or again tapering very gradually to a triangular point, as shown in Fig. 5, which is drawn from a fiber of asbestos ( No . (i25050, I. S. N. M.) fomm in the '" soapstone " quarries of Alberene, Virginia. The asbestos from Chester, South Carolima (No. 73462, C. S. N. M.), is of a gray color, short-fibered, and rather brittle. The individnal fibers often show the cross partings, but have frequently acute terminations and a splintery apperance. The material in Analysis 20 (see accompanying table), marked as from Cow Flats, New South Wales, it will be observed, differs radically from that of the "asbest-forminge mineral" from the same lorality as given by Hintze (Analysis é6). (Our material is of a brantiful white, silky appearance, very tinely fibered, and showing under the microscope clear, colorless. straight fibers of very miform size thronghont, ranging from 0.008 down to 0.002 mm or eren smaller, and giving extinction angles varying from 10 to 15 . The Corsican material is very similar, as is also that of Pyesville, in Harford Comety, Maryand (noted later), excepting that the last is a trifle more brittle and of a grayish hue.
That firom Aston, Delaware Comnty (obtained from the Boston Society of Natural Mistory, through the kinduess of Prof. W. O. Crosby), oceurs in short, beautifully silly forms, sometimes almost feltike, or
again in the form of compatet bundles of that tibers of a sereral inches in longth. The larger bumdles foum at this locality frequently show rude eross partings, indieative of a rmpturing thomgh shearing agembes, the defts thas formed being filled by other seromdary minerals. The signifirance of this fare is moted later. The mate.
 speriss, heing partially thecomposed by cold dilute hydrochlonid adid. the solution rearting for ahmina and magesia, while the insoluble residue consists of pure white. bittle fibers, in the form of that bund es, showmos to the naked eye a peroliar erimping extembing diagonally anow the phates. The two samples fiom Nahant amd Mahlem, Massarhmsetts. received from Prof. \(\mathbb{W}\). O. Crosby, occur in diabase, the fibers manime oblique or parallel with the walls of the "rein." 'That from Nahant is a dull. light-green gray. phaty mineral, shredding mpeadity into hattened bundes of fibers which lie with their meatest diameters in one gencral pane. The fibers, under the mioroseope are very meven in diameter and splinterlike, terminating in ante points. There secms almost no limit to tibation, bumdles not over 0.004 mm, in diameter being matr mp of a large momber of short. splinterlike tibers. with free ends fiequently profecting like the broken strands in an old rope. Fibers were measured down to 0.001 mm . in diameter, but smaller exist. Small flattened fibers, the fraction of a millimeter in diameter. give extinetion angles. measured against the edge, of 7 , and show imbistimetly the emergeme of a biseetrix a little to one side, facts at once suggestive of cleavage spinters parallel to the prismatio fares. Moasmements on a momber of small individual fibers show extimetion angles ranging from or to 17 . The Matan material is very similar. but the tibers are longer and more unitorm in diameter. The composition and optical properties of both aresuch as to relegate them to the "walites" rather than to true asbestos, thomgh their fibrons structure is nome the less sugestive firom onr present standpoint.

A phaty. dnll wreenish. soft, and rather brittle mineral fomm at hoxhome Massachnsetts, moler similar eomditions, shows moder the midroseope stont, fantly yellowish, and pleochroie colmmas, with frequent arose partings which give extinetion anges as highas. The material is doubtless actinolite, amd was not amalyzed.

Concerning the possible rallse of the fibrons structure of these minerak, existing literatme is strangely silent. thongh there are momernis references to the oerurenco of asbestos as a secomdary mineral. Thus Bham deseribes \({ }^{1}\) the eonversion ("mmwamblung") of an ansite from litkaranda, in the Ladoga-Sre, into an asbestos-like hornblemde the process heing evidently akin to malitization. He timds also a librome intermediate product having the following eomposition: sio. 4.i.ta per cent ; \(\mathrm{Al}_{2} \mathrm{O}_{3}\), 3.00 per cent: \(\mathrm{Fe}_{2} \mathrm{O}_{3}, 19.33\) per cent: ('aO). 1.10 per arnt:


Thal of Piedmont he also finds all transion stages between compact angite and asbestos. The tirst stages of the transformation are indicatel by a tissue of tine tibrons material on the terminal planes, whereby the cirstal form becomes obseured, the whole ultimately becoming couverted into a bundle of hexible fibers with a silky laster. Unfortnnately he gives no analyses to show how this "asbestus" differs, if at all, from the origimal angite. E. S. homacher also describes \({ }^{1}\) the alteration of diopside into asbestos in a manner quite analogons to that of angite into malite. The secondary asbestos thos sometimes forms parallellying fibers a derimeter in length, or "Verworren faserigen" masses. The material occurs in a gramor limestome. No analyses are given, the determinations being based on optical properties; nor is there given any suggestion as to the canse of the transformation.

Before gomg further, the writer should state that the iclea that the fibrons strmeture might be but an extreme phase of malitization, poo: duced by shearing, was adopted very early in the work of this investigation, and in permsing the literatme and making his own observation, it has always been with this in mind. Both literatme and observation support this idea to a limited extent, as will be noted as we proceed.

In his work on the Mineralogy of Seothand. Professor lleddhe deseribes \({ }^{2}\) an "anianthms" of monsual if not morivaled excellence as oceurring in the deebent "goes" on the eastern coast of the Balta somnd, in the Shetland Ishands. The lengthof the fiber varies foom 4 to lo inches, and the mincral is sntheciently solt to be readily rubbed down to an mactnons pulp between the thmb ame fingers. It ocems in thin rifts it gabbro, and though not definitely so stated, the deseriptions are weh as to lead one to infer that the fibration may he hat a phase of sehistosity. Indeed, he dercribes a highly fissile schistose mineral of essentially the same themical composition, which is convertible into a tibrons form by beating, and whim prasses into the asbestos on exposme, of, at he expresses it the \(\cdots\) amianthas" semus to . wrow ont of the whid and fissile stone." This is ahmost preaisely the mative comlition of the fibmons and compact authophylite at Alborton, Maryand, to be described later. The composition of this "amiantlms" is given in Analysis 34 , showing it to be a trom asbestos. A serond ocomence at Portsoy, described by this same anthority, is of interest as showing the mineral in reins an inch in width in a gaboro passing into serpentine, and with fibers lying transtersely to the reins. an mansal thing, he says, bas regards asbestus." Althongh occuring in serpentinous rocks, this also is a true asbestos, as indieated by Amalysis 36 . The "hydrous anthophyllite" tirst noted by Jameson, and atterwads by Professor Healde, as ocemring at the Free Chmerh of Millown, in den lequhart, scotland, is deseribed as an alteration prodnct attor asbestos. The

\footnotetext{

Minembogical Migazine, Il, 1878 ; also Trans. Royal Society of Edinburgh, XXVII1, 1877-78, p. 502.
}
fibers were some 4 or \(\overline{5}\) inches in length, of a green-brown eolor, silky luster, and great tomghess. These also ran transiemely to the walls of the rein. The mineral was subsequently shown by Laroix to be monoclinic in crystalization, and hence tremolite, rather than anthophylite, althongh the analysis as given (No. Bia) shows it to le vary low in lime. F. von Samberger desmibes \({ }^{2}\) asbestos and rpidote. so associated as to indiate that they result from the alteration of homblende and angite, in South Tyrol, in Nassan near llofe and in Pribuan.

The above emmerated observations, it will he observed, throw litfle light upon the subject, other tham imbeating that the mineral is a secondary prohnct after angite or homblende. गy own obsirrations in the fied are limited to three loralities, in all of which indications as to the secomdary nature of the minemat, as well as to the probable etheacy of sheming, were mmistakable. These localities are at the well-knomin "sompstone" quarries of Alberene, in Abbemarle comity. Virginia, and near Albertom, in Hownd Comoty, Maryland.

The "soapstone" at the first-mamed locality is mot a pare steatite, but rather an admixture of varions alteration polnets, among which a eolorless tremolite and light-green tale are most compieroous. What the original rock may have been is mot apparent fiom a study of thin sections, but the appearame in the field is such as to sugest it to have been a prosenite. It oremis in the form of a boad dike oi sheot, parallel and diphing with the gheiss (?) in which it is inclosed, and, as displayed in the quary opening, is tharersed by muntrons imegular rems of coamely crystalline wate. The rock is rery masive, inseneral appearance eminently shgestive of an eruptive proxenite which has molergone extensive hydration and eathonatization, whereby a considerable portion of its calemm has seprated ont in the form of calcita. As is almost invariably the case in rocks of this class, the mass is trasersed by mumerons joint phans, some of which are por nomeredly slickensided. Asbestos, as fommo is alway alons these slickensided zones, with tibers paralle! to line of movement. The material in, as a rule, in the form of thim phates or sheets, ravely over 10 mm . in thickness, but perlaps reveral feet in brealth, which hear every evidence of compression. areompanied hy a sheating movenent wherey the material is drawn ont into a series of bamina and the banina again into fibers. la ome instane the materiad was fibmis (ashestiform) only where it had been subjected to a shatp (rimpling proxes. such as wonk result from the impinging of the end of one hlock against another at a consinterable angle. acompanied by a shoht lateral mowe ment. The physical and chemical properties of the fibrons mineral are


\footnotetext{



 ignition, 6.56 per cent. Total, 100.1:3, \(I l l\) iron calculated as FeO.
}

At the second locality above mentioned, the asbestos (fibroms anthophyllite, Analysis 9) ocenrs along a slickensided zone between a schistose actinolite rock on the north, and a dark, massive, impure serpentine on the south. Soil and deromposition products obseme the ontcrops, so that observations are limited to an abandoned shaft and a few shathow prospect holes. The evidences of movement are everywhere abmodant in the form of shickensided, pinched-mat masses of serpentine, somotimes more or less fibrons. The anthophylite ocems only along the line of distmbance, and in two forms-the one fitmons, ashestos-hke and of a white color: the other also tibous, hat in compact mases, with sharp ross fracture, so that the material as taken out beats a striking resemblane to a fine-grained hard wood, sawel and solit for the fire. The color of this variety sa thall yellowish brown; translurent. By beating, it is readily redued to a fiboos condition, thomgh the fibers are hittle. On weatherime it apears to modergo a spontaneons bhation quite shggestive of the Balta *amianthas" deseribed he Protessor Iferdde (ante, p. exsis). What the orisin of this serpeatinous rock may have been, is mot here apparent. but trom its locality it serms safe to aswme it to be an altered form of the wabmos ar fordotites alewibed hy Willams. This being the ease the ehsing remark mate los lor. Willians in his paper, though refermon to a
 that the asbestos reposits of Baltimore Comuty (e. g. like the one near Elysville) may likewise he the results of the altemation of misimal pyoxenie masses."
. Just below thr western edge of the lower bridge of the baltimore and Ohio Railroad across the Patapsen, at this same plare, is another. the thod deposit, which has come moler the witer's observation. This, thongh small, offers some interesting distinctive features.

The rock here is a gramular, micareons, magnesian limestone, oceurring in narow beds interealated in the gneiss, and standing neatly on edge, with an almoximately east and west strike. As exposed, the rock is locally traversed at varying angles anoss the bedding with sharp joint phanes. in some eases so fine as to be scarcely distinguishable, the walls being in almost perfert contact, or again separated from ond anothor by a shight space, so far as observed never exceeding an inch, and nsually much less. The walls of these joint phanes ate vertically wroved and striated, indicative of a relative movement in this direction, which was, however, premmatly slight. In mearly erery case noted. the walls of these joint phanes are soradically coated with thin films of a pure white asbestos-like minetal. which fills the entire spare aml is always armanged with its fibers dying in a direction parallel with the striations. or line of movement. Optical rxamination shows the mineral to be orthorhombir. ('hemical analysis (No. 40) shows it to be a mineral of somewhat amomalons composition, and

\footnotetext{
\({ }^{1}\) Bull. No. \(2 \times, I^{\dagger}\).S. Geol. Survey, 1889. p. 59.
}
needing more study. It is mentioned here only on acconnt of its bearing uron the subject in hamd.

The writer has elsewhere noted the efticaey of pressure and shearing in the production of fibrous serpentine (as well as calcate). The fibrous serpentine used as asbestos ocrurs, however, under such conditions as to prechme any such possibility of origin. As is well known, this mineral is fomd in what are simply waths rather than true veins, with filers standing at right angles with the walls, and under such conditions that any lateral movement on the part of the walls themselves was simply impossible. The material is donbtless a reproduction on a large scale of the process so frequently seen in thin sections, where olivines and other magnesian silicates undergo serpentinization. The remarks marle here have only a shght bearing upon this mineral.

Résumé.-The ponts brought out in this paper and the suggestions advanced are (1) that a very considerable proportion of the mineral in commercial use, and labeled as asbestos in mincral cabincts, is in reality anthophylite, \({ }^{2}\) and ( 2 ) that the fibroms structure in this case, and that of the true asbestos as well. is due. in many instances at least. to a process of sheming-is, in fact. an exaggerated form of the process of uralitization. The tibers are drawn out along the phane of the vertical axis only, the parting of line of separation hetween individual tibers taking place manly along cleavage lines, each one being, therefore, an elongated prism bounded by cleavage faces, but with form somewhat compressed or otherwise distorted by pressure The hroad fices on the fibers will therefore correspond to the faces of the unit prism. \({ }^{3}\) The fact that the fibers do not in all cases run even appoximately parallel to the walls of the inelosing roek is not necessarily opposed to the view. Owing to a lack of homogeneity in a rock mass subjected to a compressive force. there may be developed at an early stage, a series of short, step-like folds bordering chosely upon, or perhaps passing into fanlts, in which the materials forming the yielding portion of the mass may be ground to powder, crimped, purkered, or even rendered fissle, or tibrons, according to their individual qualities. In snch cases, the fibers may stant, relative to the inclosing, more resisting rock masses, in all positions short of at right angles.

\footnotetext{
\({ }^{1}\) On the Serpentine of Montrille, New Jersey, P'roc. \({ }^{+}\). S. Nat. Mans. NI, 18sis, p. 105.
 of anthophyllite, "Many sperimens which may he scen in rollections labpled anthophyllite will be fond when examined with the microseope to be fine fibmons or radiated varieties of homblende." My won observations, as heq noted, are quite to the contrary, it being much more common to tind fibroms anthophyllite labeled asbestos than the reverse.
\({ }^{3}\) See deseription of Nahant material. י. 28.
}

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If the foregoing is correct, it may seem, on first thought, that we should find asbestiform angites, enstatites, \({ }^{\text {b }}\) and other members of the pyroxene group. This does not necessarily follow, since these minerals, as is well known, are peculiarly subject to alteration under conditions of strain, giving rise to actimolitic, tremolitie, and talcose products. These may or may not be asbestiform, according to local conditions. It is my present belef that the asbestos form is never a result of original crystallization, but is always secondary, the original mineral doubtless being an orthorhombic or monoclinic pyroxene, or perlaps an amphibole. The references made to the works of Blnm, Heddle, Sandberger and others, in the earlier parts of this paper, seem to point to this conelusion. It is possible in such eases that the mineral derived from the rhombic magnesian pyroxenes may take the form of anthophyllite, and those from monoclinic lime-magnesian pyroxenes that of tremolite. Such a rule can searcely be considered as universal, since in many eases the mineral undergoes more or less chemical as well as molecular alteration under these conditions. The absence of appreciable quantities of alumina in the asbestos proper is perhaps the strongest argument against its derivation from augite or other aluminons pyroxenes, though it is doubtless to such an origin that we can trace the uralites from Nahant and Malden.

There is ample field here for further observation, and should this paper be effective in causing collectors to note more carefully than heretofore, not merely where the mincral occurs, but how it oceurs and with what associations, it will serve at least one good purpose.

\footnotetext{
\({ }^{1}\) Dana, on p. 389 of his "System of Mineralogy", latest edition, mentions the possibility that "some asbestus may properly belong to the proxene group." It is evident that, with the possible exception of the malites from Malden and Nahant, none of the samples examined by the writer can be referred to the monoclinic pyroxenes, though on strictly chemical grounds many of those called anthophyllite might equally well be called enstatite.
}
Analyses of asbestiform minerals.

Aralyses of asbestiform minerals-Continued.

† \(\mathrm{H}_{2} \mathrm{O}\) at \(110^{\circ}\). 10.55 per cent; at bright, red heat, an additional loss of 9.63 per cent. * Not determined.

\section*{PRELDMINARY DESCRIPTION OF SOME NEW BHRIS FROM THE GALAPAGOS ARCHIPELA(iO.}

\author{
By Robert Ridgwat, \\ Curator of the Department of liords.
}

During the fimal elaboration of my monograph of the birds of the Galapagos Archipelago, the necessity of agam examinng some of Dr. Baurs specimens became evident. These were kindly lent me by br. Banr, and have been most carefully compared. ds a result 1 tind myself compelled to describe the following as new, it being impossible to identify them with any of the forms already named.

\section*{GEOSPIZA PACHYRHYNCHA, new species.}

Specific charaeters.-Similar to G. stremua. Gould, but bill much thicker and broader at the base than in that form, in this respect nearly or quite equaling G. magmirostris, Gould. Exposed culmen, phs 0.90 inch: \({ }^{2}\) depth of bill at base, 0.58 ; width of mandible at base (across chin). 0.70; gonys, 0.40 .

Renge.-Galapagos Archipelago (Tower Island, collected by Banr and Adams. Type in Dr. Baurs collection).

\section*{GEOSPIZA FATIGATA, new species.}

Specific churacters.—Similar to (i. intermedia, Ridgway, of Charles Island, but slightly larger, with the bill, legs, and toes decidedly longer. Wing, :.(65-2.8: inches; tail, 1.6.5-1.73: cuhmen, 0.8:-0.89; depth of bill at hase, 0.40 ; width of mandible at base (across chin), 0.35-0.39 : tarsus, 0.8:5-0.90.

Renge.-Galapagos Arehipelago (Indefatigable Island, collected by Habel, Townsend, Baur and Adams; ?? Chatham lstam, collerted by Townsend).

Type.-No. 11604s, U. S. N. M., male adult. Indefatigable Lsland, April 1:2, 1Ss8; collected by C. H. Townsend.

\footnotetext{
\({ }^{1}\) See Proc. U.S. Nat. Mus., XVIl, 1891, p. 3.7.
\({ }^{2}\) The measurements here given are taken from a drawing. the sperimens havmer been returned to Dr. Banr.

}

The specific name is suggested by the tedious character of the work involved in discriminating the forms of this extremely difficult group of birds.

\section*{CAMARHYNCHUS BINDLOEI, new species.}

N'pecific charocters.-Similar to C. habeli, Sclater and Salvin, of Abingdon Island, but rather larger, with decidedly larger bill, the latter with culmen much less compressed. Adult, male (type): Wing, 2.92 inches; tail, 1.82: culmen, 0.68 ; depth of bill at base, 0.31 ; gonys, 0.33 ; width of mandible at base, 0.45 ; tarsus, 0.85 ; middle toe, 0.60 .

Range.-Galapagos Archipelago (Bindloe Island).
Type in collection of Dr. G. Baur.

\section*{CAMARHYNCHUS COMPRESSIROSTRIS, new species.}
specific characters.-Adult male unknown. Adnlt female similar to that of C. psittaculus, Gould, but smaller, with the bill much narrower, more compressed, and with straighter culmen; basal width of mandible (across chin) less than length of gonys, instead of greater, and basal depth of bill less than length of maxilla from nostril. Measurements of type: Wing, 2.57 inches; tail defective; culmen, 0.60 ; basal depth of bill, 0.40 ; gonys, 0.32 ; basal width of mandible, 0.29 ; ta: sus, 0.90 ; middle toe, 0.60.

Range.-Galapagos Archipelago (Jervis Island).
Type No. 471, collection of Dr. G. Baur, Jervis Island, August S, 1891,

\section*{CAMARHYNCHUS INCERTUS, new species.}

Specific characters.-(Adult male unknown.) Adult female most like that of C. compressirostris, of Jervis Island, but smaller (the bill especially), with upper parts brighter olivaceous and under parts distinctly yellowish buff. Similar in color to C. salvimi, Ridgway, of Chatham Island, but much larger. Measurements of the type: Wing, 2.50 inches; tail, 1.50 ; culmen, 0.53 ; gonys, 0.29 ; basal width of mandible, 0.29 ; tarsus, 0.82 ; middle toe, 0.57 .

Range.-Galapagos Archipelago (James Island).
Type No. 521, collection of Dr. G. Baur, James Island, August 13, 1891.

\footnotetext{
\({ }^{1}\) Camarhynchus salcini, Ridgway, Proc. U. S. Nat. Mns., XVII, No. 1007, Nov. 15, 1894, p. 364.
}

\title{
THE CLASSIFICATION ANID GEOGRAPIICAL IDSTRHBU. TION OF THE PEARLY FRESHIWATER MUSSELS.
}

\author{
By CHARles 'T. SIMPSON, \\ Aid. Department of Mollusks.
}

The namades, or pearly fiesh-watermussels, have a universal distribution thronghont the ponds, lakes, and streams of the world, not only on the continents, but on most of the larger and some of the smaller islands. Some of the genera have probably extended back with lout little change to the beginning of Mesozoic or possibly well into Paleozoic time; hence their study is an extremely interesting one, which may help us in obtaining a knowledge of the distribntion of other life, and the mutations of land and sea in time past.

\section*{I. Classification of tile nalades.}

In \(1806^{1}\) and \(1812^{2}\) Lamarek established the family of Nayades, which he afterwards changed to Naiades, \({ }^{3}\) and in which he placed two genera, Linio and Anodonta. In 1819 he added the genera Hyria and Iridine, hut paced Castalia wrongly in the family Trigoniacea, an error which was rectified by Fernssac in 182:, by Latrielle in 1825, by Blainville in the same year, and by Menke in \(18: 8\). In 1500 Rafinesque \({ }^{4}\) created the family Pediferia for Unio, Anodontu, and several related genera, including Cyclas.

Blainville in \(1825^{5}\) refused to accept the chassification of Lamarek, and made a family Submytilacea, with the genera Anodonta. Inio, and Cardita, thus returning to the errors of Poli, who in \(1795^{6}\) gave the name Limmaca to animals inhabiting the shells belonging to the genera I'nio, Anodonta, and Carditu.

The name Unionidæ was created in \(18 \geq{ }^{2}\) by Fleming, \({ }^{\top}\) and adopted afterwards by Gray, \({ }^{3}\) Swainson, \({ }^{9}\) and other morlern anthors. \({ }^{10}\)

\footnotetext{
\({ }^{1}\) Philosophie Zoologique, \(1.328,1805\).
\({ }^{2}\) Extrait du Cours de Zool., p. 106, 1819.
\({ }^{3}\) Phil. Zoologiçne, I, 1. 318, 1830.
\({ }^{4}\) Ann. Génér. Sciences 1 'hysiques, p. 290, 1820.
\({ }^{5}\) Man. de Malacol. et Conchyliol., 1. 537, 1805.
"Testacea Ltriusque Siciliar, II, p. 253, 1795.
\({ }^{7}\) Hist. British Animals, p. 40s, 1828.
* In Turton, A Mannal of the Land and Fresh-water shells, p. 288, 1840.
\({ }^{4}\) Treatise on Malacology, p. 259, 1840.
\({ }^{\text {m }}\) The names of Lamarck, Rafinestue and Blamville can mot be considered, sinew it is a rule in nomenclature that a family or subfamily name must be fombed on one of its princıpal genera. Hence I'niomidor must take precedence.
}

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Srainson in \(1540^{\circ}\) diviled the Unionider into five snbfamilies, from a stmdy of the shell: First, Unionine ( Cnio, Lamarck; Eglia, Swamson; Mysed, Turton) ; Second, Hyriana (Iridea, Swainsou; Castatio, Lamarck; Hyria, Lamarck; Hyridella, Swainson); Third, Iridinine (Irillua, Lamarek; Calliscapht, Swainson; Mycetopus, A. d'Orbigny): Fourth, Anodontma (subgenera Anodon, Lamanck, ete.): Fifth, Alasmodontma (Alasmodolu. Say).

Gray in 18ti, , following the anatomical papers of A. d'Orbigny and other anthors. proposed to form a new fimily, Mutelida, with the genera Mutela, Leiln, Fleiodou, and a part of Paryodou of Schumacher. These genera differ from Chio by the presence of two distinct siphons, and were separated from the Unomdar for that reason. Previonsly Gray, in 1842,3 had made a family Mycetopodide for the genus Mycetoporde, d'Orbigny, on account of the foot presenting a remarkable conformation.

The views of Gray have been adopted by many anthors, who have admitted among the Naiades of Lamarck two or three families; others an equal mumber of subfamilies. Thus H. and A. Adams \({ }^{4}\) admit two families: Unionidie (subfamilies Unionine and Mycetopine) and Mutelida. Chenu \({ }^{5}\) enmerates three subfamilies: Unioninse, Mycetopinte, and Iridina : ( 1 ill, \({ }^{6}\) three families: Unionidar, Iridinide, and Mycetopodidar; Clessin, \({ }^{\text { }}\) two subfamilies, to whieh he gave the names generally adopted tor the families-Vnionidae and Mutelide; Tryon, \({ }^{8}\) three families: Unionida, Iridinide, and Myeetopodide; and Fischer, \({ }^{9}\) two subfamilies: Unionina and Mntelina.

We see, then, that all the authors agree to make two grand divisions among the Naiarles of Lamarck, based upon the fact of the siphons being more or less complete. The other organs of the animals, which to a lesser extent serve for purposes of elassification, have been examined by Troschel \({ }^{10}\) and characterize the nine genera whieh are known in the family Cniomicle. The anatomical classification of Agassiz \({ }^{11}\) is not applicable to these mollusks in North America. Isaac Lea \({ }^{12}\) attempted to classify the Unionidae by the external characters of the shell, the hinge (dorsal border symphynote or non-symphynote), the sculpture and the form. This classification is, of course, largely artificial,

\footnotetext{
Treatise on Malacology, p. 377, 1840.
\({ }^{2}\) Proc. Zool. Foc. Lomdon, p. 197, 18t7.
"Srn. lifit. Mus.. ple. B1. 92, 1842.
"The Genera of lierent Mollusks. II. p. 505, 18.7.
5 Mammel Comehyl. et Paliont. Conch., 1I. P!!. 136, 147, 1862.
"Amang. F'amilies of Dollusks. p. 20, 1871.
- Malakozool. H1att, NXII, 1. 12, 1875.
*struc. and syst. Conch., III, p. 237, 1884.
\({ }^{9}\) Manuel de Conchyliol., p. 998.
\({ }^{10}\) Wiegmanu's Archiv, NII, 1847.
\({ }^{11}\) ln W. Stimpson, The Shells of New Englant, 1851. See also Archiv fiir Naturg., 1852, 1. 11.
"A Syopsis of the Family Lnionidat, pp. xxiv, xxv, 1870, and iu earlier editions.
}
since it lrings together many melated species amb widely separates others that have strong aftinities．In justice to 1）r．Lea it should be said that he regarded it as merely a trmporary expedient，to be snper－ seded ly a more natural method when a better knowledge of the solt parts could be oltained．
It，von thering has reemtly propsed a new classitication＇of the Naiades，taking the form on their laver as a distinctive chanater．Whate the species of Europe and North America have a larva（ilochidium） fumished with a bivalve shell，wheh can completely inctose it，a cer tain number of firms of Sonth America pass through a pecular stage． named Lusidimm by v．Shering，in which the larva is formed of thee segments，carrying only a small single shell on the middle part．The same stage is probably passed through by the young of suremal Afri－ can genera．In oonsequence he divides the Nambes into two fani hes－the Mutclidid（genera Leild，Gray；Fossulu，Lea；Myretopus．A． dorbigny；Glabain，Gray；Aplodon，Spix：Ilagiodone Lea：Solenaia， Conrad；Mutele，Scopoli；Iridina，Lanarck；spatha，Leal）amb the Unonidae（genera Hyria，Lamarek；Castalia，Lamarek；C＇estatina，s． Hhering；Cuio，Philipsion：Marguritana，Schumacher；Cristaria，Schu－ macher；I＇seudodon，Goulh，and Anolonta，Lamarck）．

The foregoing sketch of the classification of the Naiates is taken in part from the admirable work of Fischer and Crosse on Mexican and Central American mollusks．\({ }^{\text {a }}\)
In the present state of our limited，and in some cases total lack of knewledge of the anatomy of several of the genera of Naiades，any classi－ fieation must be more or less tentative．The division of these mollusks by most authors into two families，Unionide and Mutelidar，or two sul）． families，Unionina and Mutelina，fommed upon the incompleteness or completeness of the development of siphons，can not stamd．This hat been shown by the researches of Lea and dorbigny into the anatoms of Gilaburis many years ago：for while some species of this genms have the mintle closed posterionly so as to form siphons，in others，whichare evidently closely related，the mantle is free．Nore recently v ．Ihering has shown that a given species of his gemus Castalime may have an animal which hats the two siphons completely developed．thus phacing it with the Muteliata，or it may be that of a perfect Cuis，having no siphons at all，thas belonging with the Unionidar．The same thing is true to some extent in the well－known gemus Castalia，and it is quite probable that this charater will be fomed to vary in other genera of Naiades．

So far as eonchological characters are concerned，Custalin（and with it Custalina，which has been separated from it）and Iyyrim，thongh lutherto placed with the Mutelide，are evidently members of the

\footnotetext{
\({ }^{1}\) Archiv fiir Naturgeschichte，p．52， 1893.
Mission Sementifune an Mexique et dans l’merique Centrale，Th part，II，fons． \(18!1\).

}

Unionide. \({ }^{1}\) The Castalias, Castalinas and Hyrias have the radial beak sculpture which is found on every speries of South American Cnio, but on none of the other Naiades. The linge teeth consist of cardinals and laterals, the former being more divided than is usual in Unio, thongh there are some speeies in the latter genus which have the cardinals separated into several parts. The laterals are Unionoid, but are more or less vertically striated in Castalia and Castalina, and sometimes, to a certain extent, in Hyria. This latter character, however, is not generic or even specific. The hinge teeth in the bivalves were undoubtedly developed in order to lock the valves of such species as were subject to shock, and prevent them from being twisted out of place. I believe it will be found that in most, if not all cases where they are needed, the shell never opens so far but what they lock one valve with the other. The mantle is carried as a thin, tough, elastic sheet between the huge plates and over the teeth in the Naiades, and it will be readly seen that any musual roughening, snch as the development of granules or vertieal striation, would render them much less liable to slip than if they were smooth. Hence, in many solid-shelled Unionids, especially in elongated species, the character of vertical teeth striation will be found. It is especially developed in many of the heavy Chinese Unios, and I have noticed it in C'uio parallelopipeton of South America, in Unio sheperdianus, ligamentinus, crassus, luteolus, anodontoides, and others, of the United States. \({ }^{2}\)

Unio kruussi, Lea, of Surinam, of which the type is in the National Museum (No. S4379), seems to stand about midway, conchologically, between Unio and Castalia, but in a different direction from Castalina. It has the strong radial beak sculpture of Castalia, especially near the posterior ridge, where it extends more than one-third of the distance from the beaks to the periphery. It is much inflated, and has a form more circular than that of Castalia, a brown epidermis and strong concentric sculpture. The teeth stand abont midway between those of

\footnotetext{
\({ }^{1}\) Ihering believes that Hyria will be found to vary in the character of its mantle openings in the sane way that Castalina and Castalia do. (Zool. Anzeiger, Nos. 380 and 381, 1891-92, p. 5.)
\({ }^{2}\) The characters of the teeth of the four genera C'nio, Hyria, Castalia and Castalina, are very variable. Tnio charvanus, d'Orbigny, has about 4 strong cardinals and several minor teeth in each valve, besides the ordinary laterals, which, with quite a mumber of not closely related species from Brazil, show traces of vertical striation. Chio acutirostris, Lea, from southern Sonth America, has about 12 denticles in the cardinal area of each valve. In the younger shells there are usmally the ordinary compressed cardinals, one in the left valve and two m the right, and as the specimens become adult they split up and assume a very different appearance. Cuio patagonicus, d'Orbigny, shows this transition finely. In C'nio gibbosus, Barnes, of the United States, the laterals are quite often somewhat vertically striated, and sometimes have oblique striax pointing anteriorly or posteriorly. Specimens of Castaliua martensi, v. Ihering, in the National Museum (No. 125736), plainly show both vertical and oblique strise on the laterals in the same hinge, the oblique lines being finer and partly laid over the vertical ridges.
}

Uwio and Castalia, the cardinals being somewhat elongated amd broken; and these, with the laterals, are more or less corrngated, and show traces of vertical striation. It was named C'astalia sulceta by Kranss, hot was placed in Unio by Lea, and as its sperifie name was preocernpied in the latter genms, he changed it to kroussio.

C'astalia duprei, Lea, shows characters in the teetlo which approach Hyria. It is a smooth, light yellowish green shell of thin textme, triangular in outline, and mueh inflated, with an exeessively high, sharp keel roming from the beaks to the posterion basal margin. The eardinals are moch elongated and sometimes broken, as in Hyriu. The arch of the hinge plate moler the beaks is high and sharp. There is no radiating senpture, and there appears to be none of any kind on the beaks. I agree with von Ihering that this should quite probably be placed in a new genns.

Hyria, on the other hand, seems to be equally comnerted with Cuio. In U. stevensi, Lea, from northern South America, the form, scupture, and external appearance are deciledly like that of Hyria corrufata, it being furnished with quite a distinct anterior dorsal wing and a slight hint at one posteriorly. This speries of Hyria is sometimes destitute of a wing behind, and this part of the shell oceasionally ends in a somewhat obtuse angle. The hinge teeth of l'mio stevensi partake, to some extent, of the charaters of both genera, thongh they are more Cnionoid than Hyrioid. The speries should probably, however, be placed in Hyria.

Inio ortoni, Lea, of which the type-a single left valve, and the only speeimen I have seen-is in the Museum collection (No. 25430 , U. S. N. M.), approaches the form of Inio somewhat, but its senpture is very much like that of Hyria, and its cardinals are multifid. It is very doubtful which genus should receive it, and it quite probably should have a new generie name.

I think there can be little donbt that the relation between these four genera. Cuio, Hyria, Castalia and Castalina, is a close one anatomically and conchologically, and that they must all be placed in one family in any natural arrangement. Yet in a classification based upon the development or want of development of the siphons, the former has been made the type of one family, the Unionidre, and the other three have been placed in another, the Mntelida. Glabaris, which, as I have shown, may have either perfect siphons or an open mantle, has gencrally been placed in the genus Anorlonta, in the Unionide, thongh some anthors give it a place in the other tamily. Mycetopus, which has an open mantle, has generally been put in the Cnionide, but it is, as I expeet to show farther on, more likely a member of the Mntelidar.

So far as I am aware, nothing is known of the larval state of any of the African Naiades, so that the character of the embryo, on which von Ihering bases his dassifieation, can not yet be used in determining the relationships of the peenliarly African genera.

\section*{Genus UNIO, Retzius.}

It semms to be impossible to ascertain with certainty who is the author of this gemus. In 1788 Lamrentins Minter Philipsson deseribed it in a thesis delivered under the presidency of his master, Retzins. \({ }^{1}\) at the Chiversity of Land. in Swedrn, at a public examination for a doctor"s degres. Whether Philipsson or lietzins shonld be arediteri with the gemus can mot be positively known, as it is believed by some that the master was the author of the dissertation, which the student merely defended. I am inclined to take this view of the matter, for the reason that Retzins was an author of repute, while it is not known that Philipsson ever gave any attention to matmal history or was the anthor of any genera or species before or since. There was no special designation of any type, but the seecies were mentioned in the following order: Chio mar!aritiferus, I. crossus, I.tumidus. L.pictornm, L.oculis, and C . corvugatus.

We ean not ronsider the gemas Marguitana, fomeded on the absence of lateral tretl, a valid one, because the first species which is mentioned in this list is the type of the gemms luin (and also of Margoritana, fomded many years later), and this is placed by itself in a section which is designated as lacking lamellar teeth, \({ }^{2}\) while the other five species are put in a second section, characterized by lateral teeth. Therefore, in case of a generic separation. founded on the presence or absence of lamellar teeth, the species wanting them wonld have to be phaced in the grans Inio, and another mamm given to the forms having both sets of teeth. But, as I shall show farther on-I think satisfactorily-that the different speeies usmally placed in ILargoritann are merely Cuios with ordinarily imperfect teeth, we can use Retzins generic name to include all the forms that are commonly paced in the two genera.

The genus Laio is by far the most mmorous in speries, and is the most widely distributed of any of the Naiades. as well as the most variable in its characters. It is fomb in the fresh waters of all the continents, espeeially in the rivers and streams. while the nearly related Anorlouta is more commonly an inhabitant of lakes and ponds.

In the East Indian Archipelago it is met with in perhaps all the larger islands, extending east into the Solomon group; it is abmudant in Australia, New Zealand. Tasmania, the Philippines and Japan. It is fomm in Ceylon. Madagascar, the British Isles, and in Cuba. The only considerable continental areas in which it is believed not to occur are that part of North America lying sonth of the fortieth parallel of north latitude, having a drainage into the Pacific; the extreme aretic regions, and a considerable area of the Sahara and Gobi deserts.

\footnotetext{
\({ }^{1}\) Dissertatio historico-mathralis, sistens nova testaceorum genera, p. 16. The following is the original diagnosis: "Unio. Animal aseidia. Testa bivalvis, equivalvis, dequilatera.-Cardo. Dens ani in valvala dextra solidus, subintrusus, in sinistra duplex; omnes crennlati. In plurimus dens vulve longitudinalis lamellaris intra sinistra valvala hilamellarem.

Dente valver mallo, sed margo horizontalis.
}

On account of the great vaiability of charactem of the shell and animal of many of the differentspecies, a momber of com hologists, among whom are Ratinesque, \({ }^{1}\) Swamson, \({ }^{2}\). gassiza \({ }^{3}\) and others, haveattempted to divide the gems into other genera and subgenma. These wrous are, I believe, mworthy of any scientitice standing on aromut of the absohte bleming of eonchological chatacters in many rases and the great variability of the solt parts.
lhering has stated \({ }^{4}\) that the South American lonios. so far as his knowledge goes, develop the embros in the inmer handhiar and not in the onter. Sutor has examined a n!mber of the New Zealand Vinios in order to determine whether they were closely related anatomically to those of sonth Amerioa, and he states that he fomm mearly all the embryos in the inner branchie. Conchologically there is a very close relation between the Lnios of New Zealand, Anstralia, Tasmania amb Sonth America, and there can be little donht that the species thronghont have this anatomical peculiarity. In addition to this, the embryos of the anstral species seem to be mostly destitute of hooks. and rom lhering believes that they do not pass a part of their larval stage eneysted on the fins and gills of fishes, as domany of those of the northern hemisphere. \({ }^{6}\)

On the other hand, the Cnios of the northem hemisphere, so fir as is known, bear their embryos in the onter gills, and a comsiderable proportion of them have hooks. La fomm these appembages in a large momber of embryos of Chios and Anodontas, but absent in others. In those of \(U\). luteolus he fomm no hooks, but the nomly related \(C\). maliatus was furnished with four small ones. White in some sperimens of Anodonta ovata, Lea. they were present and in others absent.?

It is possible that hooks may be in some canes developed on the embryo at one stage of its existence, and become brokenoft or obsolete at another, as Lea found some examples in which they were imperfectly developed. Someot the species of Emope have been actually observed attached to the gills and tins of fishes by these hooks, and it is puite probable that many of those of North America have similar habits. During this period of attarliment, which oecupies two montlis or more, the larvat berome encysted, and the organs develop, thongh the shell does not increase greatly in size

So far as I know, all the Unios of Sonth America, sonth of the listh-
 p. 291.

A Treatise on Malacology, 1s10, p. 266.
\({ }^{3}\) Archiv fiir Nat., \(1 \times 52,1\). 42.
\({ }^{4}\) New Zealand lommal of science, I, No. 4 (11. s.). p. hio. 1s! 1.

"Lea fonnd hooks on the embryos of lnio peculatis and \(I\). firmes, fwo wellknown Sonth American speries. (Ohs., XII, plo. 26. 2x.) Lu alsostalles that liniomul-
 the embryos in all fonr leaves of the branchiar.

Fohs. on the demus Unio, VI, J. 49, X, p. Na .
mus of Panama, have radial beak seulpture, which sometimes extends well over the body of the shell. I know of no others having this character except Unio rotumdatus, Lamarek, of Texas and Louisiana, which oceasionally exhibits this peculiarity in a slight degree, and which, singularly enough, by its form resembles many of those of Sonth America. The Unios of New Zealand and Australia have, so far as I have been able to observe, curved or imperfectly radial beak seulpture, approaching somewhat that of several of the species of South America. Nearly all the anstral forms (excepting those of Africa) have peculiarly compressed cardinal teeth, there being a single one in the right and two in the left valve, sometimes slightly multifid, and between those of the latter valve there is a parallel-sided pit, into which the cardinal of the right valve fits.

I believe that these characters of the shell and embryo, which seem to be reasonably constant, will justify the separation of the Unios of South America, Australıa, New Zealand and Tasmania into a subgenus, for which may be used the name Diplodon, applied by Spix to Chio cllipticus and \(U\). rotundus of Brazil. \({ }^{1}\) There can be but little donbt that these belong to a different and perhaps older phylum than the species of Enrope, Asia, Africa and North America. \({ }^{2}\)

The writer has proposed for the American species" a subdivision into gromps, which shonld contain species evidently allied by conchological, auatomical and embryological characters. Each group he proposed to call after some widely distribnted, abmodant and characteristic species belonging to it. Thus an assemblage of solid, oval forms with radiating stripes, common in the Mississippi Valley, is fainly typified by the wellknown Unio ligomentinus of Lamarck: another of large, rather light, intlated forms from the same region, is represented by \(U\). rentricosus, Barnes; a third, consisting of compressed, rhomboid species of the Atlantic drainage, by \(U\). complamatus; and to speak of these difterent divisions as the group of Unio ligementiuns, \(U\). occidens, or \(U\). complanatus gronp, at once conveys to the mind of the merest novice inst what is meant.

The arrangement is not at all a new one, having been used more or less by Lea, Lewis, Call, Marsh, and other conchologists. Recently Fischer and Crosse \({ }^{4}\) in monographing the Mexican and Central American Anodontas and Unios, group them in the same way, bnt apply special names to the sections. It seems to me that such names merely tend to camber the literature, and uselessly add to the labor of the conchologist in committing them to memory.

In arranging the Naiades of the National Museum, I have become convinced that this system of grouping, as l have ontlined it, is practi-

\footnotetext{
\({ }^{1}\) Test, Fluv. Bras., 1. 33, 1827.
\({ }^{2}\) Lea believed that a natmral "lassification would be founded on the development of the embryos in the internal or external branchiae.
\({ }^{3}\) Jroc. I'. S. Nat. Mns., XV, 1892, p. 405, aud Amer. Nat., XXVII, No. 316, p. 353.
\({ }^{+}\)Miss. Sci. aux Mex. dans l'Am. Cent., Th part, II, pp. 517, 555, \(1 \times 94\).
}
cal, and may be applied to every gems, and that we may thas refer to certain species as belonging to the group of C'mio littoralis, the group of Anodonta 'ygmea, the group of sipathe rubens, and the like.

In 1817 Sehmacher \({ }^{1}\) smblivided Unio, and established the gemus Mar. garitam for the \(V\). (Mya) morgaritiferus of Limniens, on acronnt of the fact that it lacked the lateral teeth of the other species. Since that time a nmmber of North American forms have been added to this semm, which has been quite gencrally accepted as such by modern anthors, among whom is Tryon; \({ }^{2}\) and as a subgems by Lea \({ }^{3}\) and Fischer. \({ }^{4}\)

After a good deal of study of the animal and shell, I am forced to the belief that the different Margaritanas are merely a momber of generally not at all closely related species of Unios, in which the lateral teethprohaps from varions canses to be mentioned hereafter-have become either more or less bharred or depauperated. Some of these, by the characters of the shell and soft parts, evidently group with species of Unios in which the teeth are nearly or quite perfect. In such species, as Margaritana rugosa, Bannes, M. couftagose, Say, M. complaute, Barnes, and M. calcoola, Lea, there are ahost always more or less perfectly developed laterals which look as thongh they wre diseased, and have a blurred appearance, the normally single or donble lamelad being divided into several irregularly developed, elongated ridges. Nearly all the species occasionally have as perfert teeth as any Unio. The National Musemm possesses a series of young shells of M. marfaritifert (No. 60578) from the State of 'Vashington, in which most of the specimens have fairly good laterals, and another specimen (No. sfosti, U.S. N. M.) in the Lea rollection from Massachmsetts has cardinals and laterals as perfect as those of any Unio. The same is true of many specimens of this species from Enope and northern Asia. The gronp which this species typifies is a remarkable one, not only becanse it shows great variation in the development of the hinge teeth, but for its wide and somewhat peculiar geographical distribution. I place in it the foilowing speeies, beginning with those which have the laturals least developed and proceeding to forms in which they are perfect :

\section*{UNIO MARGARITIFERUS, Linnæus.}

All Europe; all northern Asia, including Japan; northwestern North America sonth to latitude \(40{ }^{\circ}\) north; Ipper Missouri River; Camada and eastern United States south to latitude 40 north, in streams draining into the Atlantic. Cardinals sometimes stomplike amd imperfect ; haterals generally wanting.

\footnotetext{
\({ }^{1}\) Essai d'un nouveau syst. des habit. des virs testacré, 1 . \(137,1 \diamond 17\).
\({ }^{2}\) Structural and Systematic Concholosy, 1. 2to.
\({ }^{3}\) Synopsis of the Cnionidia, p. 67 et set.
\({ }^{4}\) Mannel de Conchyliologie, 1. 1001.
}

\section*{UNIO MONODONTUS, Say.}

Central part of the Mississippi Valley. The teeth are very variable. Cardinals usially quite imperfect, or even rudimentary, thongh sometimes well developed. Laterals present or absent, and showing every possible degree of development. On account of this great variation the speries has been placed abont as often in Unio as Margaritana.

\section*{UNIO DECUMBENS, Lea.}

Northern Alabama and possibly adjoining States. Shell somewhat
 developed tecth.

\section*{UNIO HEMBELI, Conrad.}

Lonisiana. Very rlosely resembles L'mio margaritiferus, but is oceasiomally slightly plicate on the posterior slope. The hinge is very mach like that of the latter species, but in all the specimens I have seen the somewhat feeble laterals are always present.

\section*{UNIO LAOSENSIS, Lea.}

Sontheastern Asia. A somewhat smaller species than \(L_{\text {. margurit- }}\) iferus, but closely resembling it. The teeth are generally quite well developerl.

\section*{UNIO CRASSUS, Retzius.}

Bonthem Emrope. A large, rery heary species, often becoming armate when old, with very strong, well-developed cardinals and laterals.

Conchologically and anatomically, so far as is known, the above species form a very natural group. All the shells are elongated, rommed before and behind; arcuate when old, withont angles or s*upture. except in the ease of \(C\). hembeli; with uniform, rayless, thick, dark epidermis; a curved hinge line, and a hinge plate which is narrowed and romided just back of the cardinals.

The fact of the presence or absence of lateral or cardinal teeth in rertain of the Naiades can not be taken as a proof of generic distinetion. In Java. the Philippines, and perhaps certain other islands of the East Indian Archipelago, there is fonnd a gromp of Naiades having moderate sized, thin shells, of a peculiar hurid purplish or reddish texture, in which the prismatic layer forms a rather wide border. \({ }^{1}\)

These species, all of which have greatly compressed teeth, exhibit the most remarkable variation in the degree of their development. Some of them have perfect rardinals and laterals, others to the naked eye are destitute of either, but with a glass show traces of one or both, and

\footnotetext{
\({ }^{1}\) The gronp is typified by Cnio bengalensis, Lea, but it is doubtful whether any of the species are found on the continent. . Decording to Hanley and Theobald (Conch. Indica, p. 62), \(C\). bengalensis does not come from India, but from the Philippines.
}
these edentulons forms have been generally called Anodontan. Hut it often happens that in a lot of individnals of a single species taken from one locality, there will be fomm eray variation from perfect tecth to the merest restiges. For this reason. and on account of the fact that most of the shells of the sromp have beatiful, delieate, chevron-shaped beak soulpture, which often extends well on to the body of the shell, of a form quite characteristic of many Oriental Unios, I have no doubt, although we know nothing of the soft parts of the members of this gronp, that they must be placed with luio. Some of the Margaritanas evidently belong with well-known groups of Cnios. In the group of \(L^{\circ}\). marguritiforus, I have given examples. Margathom rugosu, Bames. sometimes approarhes so closely in extermal appearance to laio pressus, Lea, that one is labeled with the name of the other by competent students. It has the same compressed, elongate-rhomboid form, and both are rayed alike; the only essential difference in appearance beins that the former is usmally somewhat corrogated on the posterior slope. while the latter is withont senpture. Immediately moder the beak in the right value in either species. the hinge plate is almost or entirely cut away. Jnst before this is a single cardimal, manally somewhat compressed, and on the posterior part of the hinge plate is a more or less perfectly developed lateral. It is usually considerably blurred, even in the I'nio.

In the left valce there is a triangular, compressed tooth directly opposite the missing portion of the hinge plate in the left valve. which is generally curved backward, and fits into the gap almost perfectly. Just before this is a slightly developed, compressed eardiual, and behind it in the Inio two not very perfect, elongated laterals. In the Margaritana the laterals of the left valve are generally blurred: sometimes in old shells they are shown as a sort of rommed ridge, but frequently they run more or less diagonally across the hinge plate and point downard pasteriorly, as they do in other species of the genms.

In a specimen of Unio pressas lefore me, from White River, Indiana, the same direction is taken by the laterals of the left vaive: the lower one ruming out and ending at the ventral edge of the plate, attaining only a little more than half the length of the other. In rare instances the laterals of the Margaritana are nearly perfect, and those of the Inio quite blurred. The senfpture of the beaks in both species is moch alike, that of the I'uio being finer. In both, it has a tendency to fall in two loops from points on either side of the beaks. The solt parts of these species are singularly alike.

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COMPARISUN OF DESCRIPTIONS OF UNIO PRESGUS AND MARGARITANA RU゚OOA.

I'nio pressus, LEA.
Branchia large, rounded below, free nearly the whole length of the abdominal sac.

Palpi small, subangular, mited halfway down the posterior edges.

Mantle thin, slightly thickened on the margins.

Branchial opening large, blackish on the edge, and with numerons papillit.

Anal opening ratleer small, blackish. and withont papilla.

Superanal opening rather large, mited for some distance below, backish on the edges.

Color of the mass, dirty white.
Embrconie shell subtriangular, light brown; with hooks.

\section*{Margaritana rugosa, barnes.}

Branchice very large, romnded below, the inner ones much the larger, free the whole length of the abdominal sac.

Palpi rather small, suhangular, united nearly halfway down the posterior edges.

Mantle rather thin, much thicker on the margins, blackish on posterior, basal edge.

Branchial opening rather large, with small brown papilter.

Anal opening rather large, without papillie.

Smperanal opening very large, with a dark brown line within, united below.

\section*{Color of the mass, salmon.}

Embryonic shell triangular, hrown; with hooks.

In Murguritana complanata, Barnes, which has a beak senppture quite like that of C'nio pressus, but coarser, a similar arrangement of teeth is seen, though the shell is heavier, more romeded, and the hinge plate is broder. In many specimens the hinge of the right valve is completely cut aray at the beaks, and the cavity is filled by a corresponding tooth in the left valve. I'nio charlottensis, Lea, from North Carmina, an undonbted member of this group, has a form approaching that of Mhergaritana complanata. Lut it is rather more elongated.

Maryaritua holstomin sometimes exhibits laterals, and in general form, size and texture so closely resembles some of the species of the gromp of Cuinnotheillensis, that even Ir. Lea oceasionally labeled them wrongly. M. coufreyosin, Say, resembles no other Margaritena at all, but appraches more nearly in form to the 「nios of the Lachrymosus gromp, and the amimal is remarkably close to these of that assemblage. I'nin biesituns, Itemde, of China. has the same kind of blured laterals as the American Margaritanas, but it appears from comelological characters to be a member of the group of Unios typified by \(l^{*}\). sinchsis, Iea. I hare dwelt at length on this part of the subject becanse the partial or total want of lateral teeth in the species of Marymertana is a very curions feature. I can only believe that they are all true Unios whose teeth have been modified or injured by conditions of water, food, bottom, or some other element of en viromment. In some of them, where the haterals have merely lecome obsolete, such as those of the Margaritifern group, I think the explanation is easy. M. monodonta and hilldrethiana are found in runing water under stones, buried slightly in the mud, and \(l^{\prime}\). hembeli lives in the nearly stagnant bayons of Lonisiana, so that a strong, toothed hinge is not required to hold the valves in phace. The heary-shelled species that live in ruming water have blured laterals which appear as if diseased, and it seems not improbable that they may
have been subjected to injurions inflnences in the matter of food, deleterions water, or the like, until these charaeters have become mon or less fixed. In every gronp of Unios to which these Margaritanas serm to belong, there are species in which the lateral teeth are more or less imperfect, which seems to show that they have been somewhat susceptible to these injurious influences.

In view of the facts I have presented. and many others that might be bronght forward, I am forced to the conelusion that the so-called genns Marguritanu consists of a number of species of Unios with depanperate cardinal or lateral teeth, or both, and that they will have to be phaced in the genus Unio.

In southeastern Asia and some of the islands of the East Indian Arehipelago there is a pecnliar group of Naiades with gratly compressed, somewhat elongated shells, having shghtly concentric scolpture, the species of which are almost or quite destitute of teeth, and have wonderfully brilliant, silvery, soft-tinted nacre. This gromp consists of probably but two or three species, though they have received a large number of names, and is fairly typified by a form which Deshayes and Tnlien ealled Anodouta semprricens. Nearly all the specimens of the different species show, when examined with a glass, long, delicate, rudimentary laterals, and often vestiges of cardinats in the shape of a smooth, compressed elevation. One of these Lea named Monorondylare compressa. They do not in any way approach any A modonta l know of. though most of the so-called species have been placed in that gemm. Deshayes and Julien state that the amimal is pure, milky white, hat that they "cammot give a detailed description of it, though it resembles in its characters generally that of the species (of Amolonta) common in streams and ponds." They appear to be most nearly related to Cnio seminlatus, Deshayes, and others of the Marfinalis gromp.

Rochebrune in \(1882^{2}\) gave the generic name Hrermandia to C'nio somboriensis, Rochebrune. It is merely a peculiar \(I^{+} n i o\), having the surface covered with somewhat radiating, sometimes slightly zigzag ribs, those of the posterior ruming nearly horizontal, the remaindermore or less radiant from the mbonal region. Near the center of the disk, two or three of these irregular ribs before, and as many behind, rurve toward wach other and join, somewhat after the mamer of several Sonth American suecies. Scnpture approaching this, but not so strongly developed, is often fonnd in \(U\). coruleus and other Indian Unios. The laterals are donble in each valve, and a small, thin lamella eurves upward from the uper lateral near its posterior end. A restige of this thind, uper, (onrving tooth is found in \(I^{+}\). Aluctiger, Lea, said to come from Guiana, but mmonbtedly an East Indian speeies, and the same character is fomm in \(L^{\prime}\). arisutus. of Gould.

\footnotetext{
\({ }^{1}\) Mollusques Nouveanx du Cambodge. Nonv. Ireh. du Muséum, Bull. IX. pl. 1थ!. 123.
\({ }^{2}\) Bull. Soc. I'hilom. (7), VI, pp. 45, 46, pl. 1, 1××…
}

Gromblifieri, Bomrgignat, ererted by that anthor into a gemus, and placed by him in the family Combiculider. \({ }^{1}\) is merely a section of smatl, rather solid. inthated Central African Unios, often having compressed, reflerted, dentate eardinal teeth, monch like those of I nio parews and its allies of the United States. In 1888 Bourguignat elaimed to know twenty-five speeies of this genus in Lake Tanganyika, and believed that if its waters were to be fully explored the number would be increased to one hmmed. No further comment is needed on the work of the great master of the new school of French conchologists.

I'horomia, Bourgnignat. \({ }^{2}\) is another of this authors Arican genera, which inchudes a few thinshelled Unios, with compressed, elongated cardinals amd laterals.

Rencus. Jonssemme. \({ }^{3}\) is still another so called gents, consisting of a few small, thin-shelled. concentrieally-striated tropical African Inios.

Microlontin, Tapperone Canefri, was established for C"uio anotontiformis. Tapperone Canefin, from the Fly liver. New Guinea, and is pobably only a section of C'mio. The very brief Latin deseription is wholly inaderuate for its proper determination.

The charactars of the shell and soft parts of the gemus C'mio may be summed up : follows:

Shell variable in form, msnally equivalve and inequilateral, rommed, elonsated, angular or symphyote: wath tubercular, zigzag, or conentrif senfoture: beaks varionsly sentptured or smooth, and oceasionally showing vestiges of a glochidimm: epidermis thick. hinge line incmeded in tront of the beaks; hinge having mormally one cardinal and ond lateral tooth in the right valve, and two cardinals and two laterals in the left, or they may be almost wholly lacking or greatly vaied in armagement: pallial line entire: interior nacreons. Animal dincions; mantle open: branchial opening oblong, fringed with mmerons papillae; amal opening with or without papillar, usmally separated from the superanal opening: labial palpi generally wider than long, with free pints, more or less mited posteriorly: branchis large, the embryos being borne in the onter or imer pair, or rarely in all fom of them.

\section*{Genus BURTONIA, Bourguignat.}

I am inclinerl to believe that the species of this genus, of whose anatomy nothing whaterer is known, are merely peculiar, compressed, somewhat symphymote Unios. In such species as I have been able to rxamine, there are vestiges of cardinal and lateral teeth; the anterior ricatrices are mited. and the nacre is of a pecnliarly rich, usmally reddish tint.

\footnotetext{
\({ }^{1}\) Bull. Soc. Malac. France, II, pp. 1-12, 1885.
\({ }^{2}\) Bull. Soc. Zool. France, NI, pp. 471-502, pl. ג11-גハ, 1894.

\({ }^{4}\) Ann. Mus. Genova, NIV. p. 229, pl. Xi. tigs. 3-5, 1883.
\({ }^{5}\) Moll. Fluv. Ny:mza, pp. 20-23, 1883.
}

From the region of the beaks in the intarion. there fring a somes of slight, radiating, irregular ridges, athl betwern the outer ends of these are there emoms dorsal riatrices. These are like the posterime
 impressed. The posterior masele scars are very indistimet.

The beaks are semptured with somewhat seatered mohules, which are seen very blanly in 3 . tamfenyicensis, Smith, but mot so whaty in B. clonguta, Bourgnignat. Two speremens of the latter in thr Natimal Masemm collection (No. \(1 \geq 7190\) ). seem to show the remains of a
 the rudimentary cardinal and lateral teeth, indued me to phace the group in the Cnionide instead of the Mntelitar, to which it has bern assigned. The shells frequently have the posterion end turned to the lett or right like those of Tellime.

\section*{Genus ANODONTA, (Bruguière em.) Lamarek.}

In 1792 Bragniere \({ }^{2}\) applied the name Inorlontites to certain edentulous mollusks, properly dencribing the genns. mentioning Mytilus ryynons and \(M\). chutimus of Limnans, as belonging to it, and deveribing a new species, A. erisputn of Gniana, which is now believed to have no generie relation to either of the other species. In 1797 he figmed, without text, a large number of species. \({ }^{3}\) This generic name was adopted by Cuvier, loiret, Deshayes and others.

In 1799 Lamarek changed the name to Anodonta, \({ }^{4}\) deseribing the gemus, and citing A. 'ygnen, Limmens, as the type. In 180.7 Roissy \({ }^{5}\) explained that the genus was dne to Bruguiere, but that Lamarek changed the termination, becanse in the nomenclature as then regnlated, the termination ites indieated that the genns included only extinet species. Dr. Dall has worked out the above puzzling synonymy with a great deal of care, and believes that under the rules of nomenclature as they then existed Lamarek was jnstified in making the "hange in termination-that Anodonter is symomyons with Anodontites, and that the former should be retained.

The Anodontites crispata of Brugniere, from northern Sonth America, is fairly typical of a large group of the gemns Glabaris of Gray. which is now phaced by v. Thering and others in the family Mutelida.

The genus Anodouta, as now restricted, consists of Naiades with generally thin, intlated shells, for the most part without sharp angles, and free from seulpture except on the region of the beaks. The hinge line is a regular curve and is not indented in fiont of the beaks as is that of Cuio, and this seems to be abont the best distinguishing whanter

\footnotetext{
\({ }^{1}\) l'rodrome Class. ('og., p. 87, 179!.
\({ }^{2}\) Jonrm. Hist. Nat., I. 1. 131, 1792.
\({ }^{3}\) Encyel. Meth., phs. 20I-205, 17:
\({ }^{4}\) Prodrome Class. Couf., p. ה̄, 1799.
\({ }^{5}\) Hist. Nat. Moll.. V' 1 , \(312,180 . \mathrm{S}^{2}\)
}
between the two genera. The hinge is either destitnte of teeth or exhibits them only in a rudimentary condition, and the nacre is less brilliant, as a rule, than it is in the Unios. Anodonta implicata, Say, and A. fenoulli, Hemde, are greatly thickened usually in the anterior region, often becoming as solid as some of the heavicr Unios. A. angulutu, Lea, is also quite a solid shell, and is generally strongly intlated and sharply angled on the posterior slope. According to Hemphill. \({ }^{1}\) it was fomd in hard, clayey gravel, in the Snake River, burrowing so that only the solid, angled posterior end came to a level with the surface. This is no donbt a modification of the shell in order to enable it to resist the shock of the currents, as specimens of the same species taken firm still waters are thinner, more compressed, and almost entirely destitute of the posterior angle. This speeies has usnally rudimentary terth, and in the young both cardinals and laterals are often perfect. The shell is incurved in front of the beaks and it may be a true Lnio.

The animal of Anodonte is essentially the same as that of Unio, and there can be but little clonbt that the two genera are very closely related. Whether Anodonta or Chio is the older it is impossible in the present state of our knowledge to tell, as it is quite probable that some of the more ancient forms referred to the former gems are not Anodontas at all. There can be, I think, little donbt that the thick shells and hinge teeth of the Unios were developed in order to enable them to live in currents, as they are generally inhabitants of streams; while the thim, alentubous shell of Anodonta is cansed by its living in still water; the gems belonging, for the most part, to ponds, lakes, aud eanals.

The distribution of the true Anodontas is confined to the northern hemisphere-for the most part north of the Tropic of Cancer, the so-called species of Sonth America being Glabaris, and those of tropieal Africa belonging to sputlot and Mutela, all genera of the family Mntelide. The Anodontas are fomd thronghout North America as far sonth as southern Mexico; in northeastern Asia; in Japan and China, and in the great region north and west of the Uimalayas; also thronghont all Europe and northern Africa to the Desert of Sahara, excepting in the Nile, which is peopled with Spathas and Mutelas. The embryo is a glochidim, and probably attaches itself to fishes as does that of C'nio. It is very difticult to draw the line between the genera Cnio and Anodoutn. In the United States there occurs a small group of species, some of which have heen placell with Margaritana, surlı as M. elliotti, Lea, M. tombigbeensis, Lea, and M. elliptica, Lea; and others with Anodonta, such as A. edentula, Say. These species are, with some others, closely related by characters of the shell and soft parts, and all mudonbtedly belong to a single gromp of one genus. In many cases in this group, even in \(A\). cdentula, there are fairly developed cardinals and even rudimentary laterals, and this, with the general character of the shells, leads me to place the species in Thio. Anodonta ferussaciana, Lea, and
a few forms gromping with it, appear to be nearly allied and to stand on the borderlam hetween the two genora. In these speeies the hinge line is generally incurved at or near the beaks, and quite a distinct vestige of a cardinal is otten found, and occasionally rudimentary laterals.

> LEPIDODESMA, new genus.

In China there are found a couple of species of remarkable freshwater bivalves of large size, thin structure, and greatly intlated form, with slightly nacreous interiors and triangula outlines. These mollusks were placed by Heude in the genus I'nio, and by him were named \(r_{\text {r }}\). languilati and \(C^{*}\). aligerus, the latter of which he makes a variety of the former, but which seems to me quite distinct. The shell has a strong, elevated, sharp ridge rmuning from the beaks to the posterion ventral portion, and another more faintly developed behind this, which ends on the edge of the dorsal slope, thus making it strongly biangulate behind. The young shell, until it is half grown, is semptured into exceedingly strong, concentric ridges, which follow the growth lines, and which, in the later growth, become more crowded and less elevated, and are covered with a thick lamellar epidermis.

The ligament is enormons; wide, elevated, and rather short, dark brown and shining, and composed of concentric scales, which lap over each other in a posterior direction, the whole looking like the back of a short, stont myriapod. The hinge line in a general way makes a romeded sweep, conforming to the high arch of the beaks, but directly under them it is incmrved.

In the left valve are two elevations which probably stand for cardinals, the anterior being elongated, ruming inwardly in a diagonal manner across the narrow hinge plate, and ending abruptly at the anterior muscle scar. Behind this is a vestige of another, much shorter and fainter, but rumning parallel with the tirst, this being on the incurved part of the ininge plate, and just forward of the beaks.

Beneath the ligament are two strong lamellar laterals, the inmer much the higher, and with its upper portion strongly curved outward. Just beneath the posterior part of the ligament this tonth is suddenly truncated, but the base extends some distance farther on. Rising from the dorsal slope of this large tooth, and growing partly out of it, is a smaller, lamellar tootl, trmeated abruptly behind, and having its upper edge curved ontward.

In the right valve there is a single large lateral, truncated behinh, curving out at its upper edge, and fitting between the two laterals of the left valve. Anteriorly its hinge phate slopes inward, and bears at its inner edge a low, somewhat elongated eardinal, rmming nearly barallel with the onter edge of the shell. From the beaks to a consildable distance in front of them is a kind of scaly, folded growth, of morlitied epidermis perhaps, which extends from the ontside of the shell hatfway across the hinge plate, which, in life, no doubt, leeps the dowal
part of the valses a little way apart, and this probably prevents the teeth from coming in contact. A single dorsal sear can be made ont on the inner part of each hinge plate in front of the beaks; the posterior muscle scars are mited, as are the anterior ones. and the palleal line is distinct. Nothing is linown of the soft parts of this mollusk. but it probably belongs to the Cnionida, as the teeth, nacre, and musele sears agree with those of that family. Cnio languilati, Heude, may be considered the type of thre gemus.

\section*{Genus CRISTARIA, Schumacher.}

In \(181+\) Leach \({ }^{3}\) bestowed the generic name Dipsas on Anodouta plicata (Inmphrey). Solander. This name had been used by Lam in 1768, and for that reason cond not stand. Barbula, frequently applied to this and allied species, is an anonymons cataloge name, attributed to Hnmphres. Cristmin, bestowed by Schmacher in \(1817,{ }^{2}\) will have to be applied to the gromp. It consists of a few species of large, thin, msially more or less symphynote Naiades, inhabiting Chinese and Japanese waters. Csmally there is, especially in younger shells, a fair development of lateral teeth. which, however, are often entirely wanting in old speeimens, and occasionally there are rudimentary lamellar cardi. mals. Some of the species have a row of peculiar, small corrugations or plications ruming from the beaks to the outer edge of the dorsal slope.

1 know nothing of the anatomy of this gemus, \({ }^{3}\) but from a careful comparison of the shells of several of the species with those of various Chinese Unios. I think it probable that they are depaperate forms, which have descended from the group typified by \(I\). cumingi, Lea. This species often shows plainly a row of plications on the dorsal slope, as do C.plicutus and C. sputiosa. In the Unios of the ('umingi group the cardinals are often more or less blurred, or nearly wanting in such speries as \(U\). delaporti, ('rosse and Fischer, \(L\). myersiams, Lea, and \(I\). delphimus. Lea. Their teeth are sometimes broken up into small denticles or nodules, after the manner of those of certain Hyrias. The suppression of the teeth in the Cristarias is probably eansed by the fact that they are inhabitants of muddy places and still water. and they do not therefore need teeth, as do the Vnios which inhabit streams. Many of these are abundant in the rice fields of China and Japan. As the gromp seems to be a tolerably matmral one, it perhaps may stand as a genus. Uniosmimoi, Alams. of which a shell in the National Musem collection (No. S.069) is said to have come from Formosa, is a thin, somewhat inflated shell, with greatly compressed. feeble cardinals and laterals, and the specimen examined seems very near to Cristaria discoidea, Lea,

\footnotetext{
\({ }^{1}\) Zool. Miscell., I, 1'. 119, 1814.
: Essai d'un monv. spst., p. 107, \(1 \times 17\).
\({ }^{3}\) The anatomy of the species Cristaria plicuta has heen worked up, I beliere, under the title of \(I\) ipsas plicata, Lea, hy Ishkewara in his "Introduction to the Anatomy of Animals," published in Japanese at Tokio. The paper is not accessible to me.
}
which，when goung，hat msmally welldereloped candinals．I believe both should be placed in the genus C＇uio．（＇ensperdodonta（Kustrr，M心．） difters from Anodonte by a pecoliar thin lamella at the linge of the left valve，and is fombled on Anodonter smern！rdima，Anton．

The locality given is meertain，but Clessin thinksit may be America． The figure represents what is probably am immatme shell．of a speries unknown to me，and is，I think，a foang C＇eistaria with a rather high dorsal ridge，which may be C．herculer．Middendort：

\section*{Genus ARCONAIA，Conrad．：}

In the rivers of China and sontheastern Asia certain peculiarities of enviromment seem to exist，which，in some cases，wonderfully modify the teeth of bivalves，and in others produce curious distortion．Men－ tion has been made in this paper of the remarkable vertical striation of the teeth of some of the Chmese Unios，a charater which is not confined to this region，and may be a mechanical development to strengthen the shell．A large number of these Unios are strangely distorted，of which an account will be given later under the heading ＂Oriental Region，＂in the discussion of geographical distribution．

In the Arconaias the twisting is both axial and lateral，and I have no means of knowing whether or not this contortion is always in the one direction．However，in certain species of Cnios in the groups typified by \(C\) ．pisciculus，Hende，and \(C\) ．triformis，Hende，the shells may be turned sharply at the posterior end either to the right or the left． It is doubtful whether Arcomaia is generically distinct from Unio，but as the anterior part of the shell is always developed into a little wing， and the cardinals differ somewhat from those of any Crio I know of， it is perhaps best to let it stand as a gemms．According to Deshayes．\({ }^{3}\) A．contorta has the mantle lobes separable as in Cinio．

\section*{Genus PSEUDODON，Gould．＇}

The species which are now generally iuchaded under this generic name were placed by Lea and other anthors in Monocomdyleatan unrelated South American genus－on account of the similarity of the hinge eharacters．In most of them a single romnded eardinal tooth or tubercle is found in each valve，and there are mo laterals present． Legmminuit，Conrad，consisting of a few species of compressed Naiades from southern Europe and western Asia，with vestiges of cardinals， which genus was inchaded by Dr．Lea in Monocondyletu，is now wenerally regarded as a valid genus，so that all the species I shomb phace in Pseudodon are contined to sonthern and eastern Asia．and a few of the islands of the Malay Archipelago．

The group，even when separated from Monocomrlyer and Lequminain，
\({ }^{1}\) Clessin，in Mart．Chem．Conrh．Cab．（Anodonta）．p．93．1sib．
a Amer．Journ．Conchology，I，p．234， \(1 \times 65\).
\({ }^{3}\) Jouru．de Coneh．，XXII，1， 85.
\({ }^{4}\) Proc．Bost．Soc．Nat．Hist．，p．161， 1844.
is not a natural one, and is made up of what are probably depauperate Unios of different gronps. Deshayes and Julien' state that the animal of Monocondylita (I'seulodon) tumill, Morelet, is identical in character with that of C'nio and Anodonta. This is corroborated by Fischer, \({ }^{2}\) who probably based his statement on that made by Deshayes and Julien.

There seems to be a peculiar tendency on the part of many of the Naiades of southern and southeastern Asia to develop aborted or imperfect teeth. This is shown in Cristaria; in the groups of Unios typified by \(U\). bengalensis and \(L\). sempervivens, and in Cnio biasiamus, in which, as has been heretofore mentioned, the laterals are blurred, much as in some of the North American Margaritanas. Many of these Pseudodons seem by the form of the shell and its general appearance to be closely allied to certain groups of Unios; thus \(I\). planulata, Lea, which has defective laterals and cardinals, is very near in form, texture and nacre to Lnio morginalis, Lamarck. However, since so little is known of the anatomy of these Oriental forms, it is perhaps best for the present to let the genus stand.

\section*{Genus LEGUMINAIA, Conrad. \({ }^{3}\)}

In 1865 Conrad applied the above generic name to the Monocondylaca mardinensis of Lea. In the following year Vest \({ }^{4}\) gave the name Microcondylea to Alesmodonta bomelli of Ferussac. From a study of the shells 1 believe the two species, together with a few others in southwestern Asia that seem to be nearly related, should be placed in one genus, and in that ease the name Microcondyla, which has gemerally been applied to Ferussac's species, must be placed in the synonymy. The shells, for the most part, are elongated and compressed, smooth, with slightly corrugated beaks, and have somewhat the appearance of Spathas. The hinge is without laterals, and in place of the cardinals there is in each ralve a single, low, compressed tubercle or hook. According to Drouet, \({ }^{5}\) the branchial lamelle of \(L\). bonelli are joined on the back; the internal are not adherent to the abdominal sac; the external are mited to the mantle throughout their whole length; and Clessin states \({ }^{6}\) that the mantle is open the whole length, and in this respect the animal is like that of Cnio. Nothing definite is known of the soft parts of the Asiatic forms. Pscudanodonta, Bourguignat, is no doubt a synonym.

Genus TETRAPLODON, Spix. \({ }^{7}\)
The above name was applied by Spix to Unio pectinatus, Wagner, which is believed by Lea to be the equivalent of Castalia trumcatus of authors. The name Castalia commonly applied to this genns can

\footnotetext{
\({ }^{\prime}\) Nouv. Arch. Mus. d'Hist. Nat. Paris, X (1874), p. 118.
\({ }^{2}\) Man. de Conchy̌., p. 1001.
\({ }^{3}\) Amer. Journ. Conch., I, p. 233, 1865.
\({ }^{4}\) Yerh. n. Mitth. (l. Sieben. Ver. f. Natur., 1866, p. 201.
\({ }^{5}\) Bull. Soc. Philomathique, 7th Serie, VII, p. 1.
\({ }^{6}\) Mal. IBlatt., XXII, p. 129.
\({ }^{7}\) Testacea Fluriatilia Braziliana, 1827, 1. 32, pl. xxv, figs. 3, 4.
}
not stand, as it was preocenpied in Vermes by savigny in 1817. The name Prisodon of Sehmacher, which is sometimes given to this genns, will have to be used, I think, for the symphyote forms belonging to the group commonly called Hyria. The systematic position and relationships of this group, have been disensed in this paper under the head of general classification, and the genus undonbtedly should be placed with the Unionide. According to Orbigny, the animats examined by him had the mantle free the whole length, except in the anal region, where it was developed into two short distinet tubes, of which the branchial was the larger and furnished with cirri. The branchier were large and slightly megual. and the romded palpi were very large.

The Adams Brothers state that the outer gill is mited to the mantle as far as its extremity, which does not agree with the observations of v. Hering. Aceording to this observer, Tetraplodon quadrilater" has a romed triangular glochidim without hooks, the embryos being developed in the inner gills.

\section*{Genus CASTALINA, v. Ihering.}

This genns, of whieh certain characters have already been disensed, was founded by its author for a few species of South American Naiades which have a somewhat triangular ontline and appear to stand about midway between l'uio and Tetraplodon. The fact, as v. Ihering declares, that shells of certain species of the group may contain animals with an open manitle which are perfect Unios, and that others have soft parts with "losed siphons, and are therefore Tetraplodons, shows that there is a very close relation between C'nio and Tetraplodon, and that this is a transition group, whieh, from the characters of the animal alone, would not be worthy of geveric rank; but the shells are sufficiently distinct from both the above genera to be separated without great difficulty.

Their cardinals are much like those of Cuin, only more numerous, and the laterals often have traces of vertical or oblique striation, while the posterior ridge is less strong than it is in Custalia, and the shells are more compressed.

\section*{Genus PRISODON, Schumacher. \({ }^{3}\)}

The genus Prisodon inctuded under Section A, P. obliquus, Schumacher, which is a species that has since been placed in Lamark's gemus Hyria; and mader Section \(\mathrm{B}, \mathrm{P}^{\prime}\). truncutus, Schmmacher, a member of another genus, which is now more commonly put in Lamanck's Castalia. The excellent figures and deseriptions of these species leave no doubt that the above conclusion is correct, whitw the generic description fairly covers the first species, and it seems to me. notwithstanding

\footnotetext{
'Voy. Am. Mér., p. 597.
Zool. Anzeiger, 1891, p. 478.

}
the fact that authors seuerally have based this senus on \(l\). trincatus, it must be established on \(P\). obliquus. the first-deseribed species. \({ }^{1}\)

The eorrgated speries of this gems have somewhat radiately sculptured beaks, while the smooth forms seem to be destitute of beak seulpture.

\section*{Genus SOLENAIA, Conrad.:}

In sontheastern Asia and possibly Australia there is a group of remarkable fresh-water hivalver, having a greatly elongated shell and foot, and bearing some resemblance to Myretopus of South America. Lea placed these forms with this genns, but in 1s69 Comad called attention to the fact that the shells had a long rudimentary lateral, and gave them a generic name, as above. Fiseher, in a carefully written paper, \({ }^{4}\) places the oriental forms in Mycetopus. The foot of the latter gemus is enormonsly developed, eylindrical, and enlarged at its extremity like a mushroom. This remarkable configuration of the shell and foot are to enable the anmal to burow in the sand or mud, where it lives in a vertieal position. Fischer communicated with Hende in China, who had deseribed a large number of species, and at his request the latter gathered all the information possible concerning the species of that country. They, too, have a greatly elongated foot, enlarged into a button at its extremity, and burow in the mod in shallow water. Fischer was no doubt deceived by the fact that similar euviromment had produced similar modifications in two murelated groups. L'nio dehiscens, Say, of the United States, has an elongated shell and a greatly lengthened club-shaped foot, and it also burrows; and I have mentioned the case of Anodont" angulata, Lea, which buries itself in the botoms of risers and closely resembles one of Hende's species. Inio cuodontoiles, Lea, a well-known form of the Mississippi Valley, was found by Mr. John B. Hemierson, jr., in burrows from nine to twelse inches leep, in soft mud in the Maramer River, Missour, with the foot greatly distended. Yet none of these are dycetopus. or at all closely related to it.
The Sontl American species differ considerably in form from those of Asia, being generally more rounded posteriorly, their shells smooth and of a delicate texture, and having interiorly a wonderfilly soft, pearly nate, while the oriental forms are rather rongh, otten concentrieally sculptured, and covered with a heavy epidermis; the nacre.

\footnotetext{
\({ }^{1}\) Lea applied schmuacher's name Prisodon to the \(\Gamma\). truncatus of that author (Synopsis of the Inionidar, p. 27, 1870), stating that this name (Irisodou) could not he used for his first speeies ( \(I^{\prime}\). obliquus) hecanse Klein, in 1753, had given the name Triquetra to these symphynote Naiades. As Klein was not a binomial anthor, Triquetra can uot stand, and the generic name Prisodom will have to be given to \(I^{\prime}\). obliquus and the species of that group. Sochmacher's I'txyodon, described on page 139 of the Essai, is also a Prisodon.
\({ }^{2}\) Amer. Journ. Conch., IV, pt. 4, 1. \(249,1869\).
2Synopsis of the Unionid:r, p. 90.
\({ }^{4}\) Journ. de Conch., XXXVIII, p. 93, 1890. (Observations on the genera Mycetopus and Solenaia. Second note.)
}
though slightly pearly, is dull, and their beaks are plicately soulptured so far as I have been able to observe, while those of Mycetopms are smooth. All of these Old World forms lave a restige of a lateral usually in each valve, while the Sonth American suesies are either abonlutely edentulons or present slight traces of taxolont treeth. These are sometimes so faint and so concealer under the external layers of natre that they ean only be seen with a strong glass and a good light, but I have observed them in several specimens. Besides this the two groups are separated by half the diameter of the globe, and I know of nome found fossil at any intermediate points.

There is a shell described by Higgins as Mycetopns falcutur, \({ }^{1}\) which he states came from the Upper Amazon, but which I am inclined to believe is oriental. It has the dull color of the recognized species of Solentur, and the anterior basal portion of the shell is drawn down into a curious projecting lobe. M. faleatus might be aluost taken for a diminmutive form of Solenuia soleniformis, Lea. from South astern Asia.

Some of the species of Solmain (losely resemble a modonta antulata of California, and it would not sumprise me if the young of the former might sometimes be fomm with mdimentary cardinal teeth. or that this so-called Anodontr, which seems to be an aberrant form with a strongly developed foot, should prove to be a Solenain.

Sowerby credits to Anstralia one species of the genus under consideration. This is the Mycetopus rugutus of Sowerby, described in the Conchologia Iconica. \({ }^{2}\) It is irregularly, concentrically wrinkled, and the anterior hasal portion is somewhat prodnced. like that of Leas \(M\). emorginatus, while the posterior part is wide and obliquely truncated, after the mamer of Lea's speries, to which it is no doubt closely related.

If these two genera are separated, Solentin, which is oriental, being placed in the Unionida, and Mycrtopus, a strictly oceidental gromp, in the Mutelide, as I believe they must be, they do not support the theory of a comeeting antaretic continent, or render it necessary to accomut for their distribution. Thering has separated the genera as I do, but places them both in the Mutelidas:"

The following genera have been referred to the Unionidre, but their rank and position are extremely donbtfin, or they belong elsewhere.

Australiella, Tennison Woorls, \({ }^{4}\) has concentrically sculptured valves, but is not nacreons and therefore not a Naiad.

Jolya, Bourguignat, \({ }^{5}\) has been phaced near Mutela by its anthor, but is probably a marine or brackish water form.

Byssamodonta, d'Orbigny, \({ }^{6}\) of the Parana River, has been often put in the Unionide near Anotonta, but it belongs in the Mytilidat.

\footnotetext{
\({ }^{1}\) Proc. Kool. Soc., London, 1869, p. 179.
\({ }^{2}\) Volume XVI, Mycetopus, No. 7, 1868.
\({ }^{3}\) Archiv fuir Naturg., 1893, p. 52.
\({ }^{4}\) Trans. Roy. Soc. Vict., XVII, 1881, 1882, p. 82.
\({ }^{5}\) Lettres Malacologiques, [pp. 4ㄹ-44, 1877.
\({ }^{6}\) Voy. Am. Mér., p. 621, 1816.
}

Gabillotic, Servain, \({ }^{1}\) is typified by G. pseudopsis, Locard, of Lake Antioch, Syria. I do not know its position.

Zairia, Rochebrune, \({ }^{2}\) proposed for Z. discrepans, Rochebrune, etc., from the Congo.

Coltotopterum, Bourguignat, \({ }^{3}\) proposed for C. preclarum, Bourguignat, is probably a form of Anodonta cygnea. The publications containing the last three genera are not accessible to me.

From the foregoing descriptions of genera, I am able to deduce a diagnosis of the family Unionide, which I think will contain all the valid genera heretofore described, and which will have to be, in our present state of knowledge of the anatomy, founded largely on shell characters. These, I think, when understood, are sufficiently distinct and coustant for use in separating the two families Unionide and Mutelida. The force of this statement is added to when it is considered that the arrangement 1 propose, which is founded so largely on shell characters, fully agrees with what we know of the facts of geograplical distribution, of the paleontology of the Naiades, and the classification of \(v\). Ihering, based on the characters of the embryos.

\section*{Family CNHONID.E.}

Shell usnally equivalve and inequilateral, smooth or variously sculptured. angular or rounded, symphynote or non-symphynote, covered with a thick epidermis, which may be green, brown, yellowish, black, rayed, or varionsly painted; beaks usully sculptured with concentrie ridges, corrugations, chevron-shaped or radial patterms, or pustules, often shoring remains of the unclear shell; ligament opisthodetic, well-developed, external except when the shell is sympliynote. Interior nacreons; with or without hinge teeth, but showing restiges of them in every genns; when present aluays schizorlont and arrayged as cardinals, latcrals (psendocardinals and pendolaterals), or both; adductor scars generally distinet, the anterior commonly impressed; pallial line simple and generally well marked; prismatie border usmally nurvow and not conspicnous.

Animal: Labial palpi almost always wider them long, hacimg the upper parts of the posterior margins united; anul opening usually separated from the superamal. Hantle either fiee or closed posteriorly to form a branchial opening. Embryo a glochidium, the soft parts being iuclosed in a ponth-shaped bivalve shell, either with or without hooks, and borne in the inmer or outer, or in all four leaves of the branchise, which are modified to form a marsupium. \({ }^{4}\)

\footnotetext{
\({ }^{1}\) Bull. Soc. Mal. France, VH, p. \(296,1890\).
\({ }^{2}\) Bull. Soc. Mal. France, III, PI'. 1-14, ph. 1, \(18 \times 6\).
\({ }^{3}\) Fourguignat, Lettres Malarologidues, Pp. 45-48, 1882.
\({ }^{4}\) In the above description 1 hare italicized the most important characters, and those which contrast most strongly with the same in the Mutelidie.
}

The following is a list of genera which I place in this fanily:

Vnio, Retzius.
Anodonta, (Bruguiére em.) Lamarck. Prisodou, Schumacher.
Tetraplodon, Spix.
Castalima, v. Ihering.
Burtonia, Bourguignat.

Aromain, Comral.
Cristaria, schumather.
Lepidodesma, Nimpson.
I'seudodon, Gonld.
Legmmindia, Conrad.
Solenaia, Comrad.

\section*{Family MUTELID.E.}

Genus MUTELA, Scopoli.
As yet, we know very little of the anatomy of this or several other groups of African Naiades, and upon shell characters alone it seems difficult to decide whether this should be united with Spatho or kept separate. Typically the shells are quite distinct; those of Mutelu being thin, elongated, and often fumished with quite well-developed taxodont teeth; while those of sputhe are solid, oval or oblong in outline, and have only a low, compressed tubercle or short ridge on the hinge line. But there are species which are so completely intermediate that it is very difficult to say to which groun, they belong. Most of them have umsually soft, brilliant nacre, generally inclining to bluish in the characteristic Mutelas, and to coppery in the Spathas. According to Clessin, \({ }^{2}\) the mantle lobe of Mutelo is mited as far as the middle of the ventral margin; the animal has two stont siphons, and the shell gapes in front. Fischer states \({ }^{3}\) that the palpi are long, curved and rounded at their extremities, and that the external branchia are mited to the mantle throughont. Adams Brothers \({ }^{4}\) say that in Jutela the immer gill is entirely mited to the foot, while in Spathen it is free. If this distinc. tion could be proved to be good thronghout. it would be a sufficient character on which to base the two genera, but in Lrio it is well known that the mion of the inner gill with, or its separation from the foot, or the comection of the onter gill with the mantle, is very variable.

Mutelat dubia, Gmelin, shows two or more slightly compnessed elerat tions on the hinge line, especially in the left valye, aud sometimes smaller denticles, while in M. exotich, Lamarek, the whole hinge line is often strongly cremulated.

The name Mutelinu, which was proposed by Bourguignat as a gemms to include Anodonta semegalensis, Lea, and Mutela rostiotu, Liang., is synonymous with Mutela and siputhe.

\footnotetext{
\({ }^{1}\) Iutr. Hint. Nat., p. 397, 1737.
\({ }^{2}\) Kuster, Conch. Cabinet, IX, 1. Abth.. P. 191.
\({ }^{3}\) Man. de Couch., p. 1004.
\({ }^{4}\) The Genera of liecent Mollnsca, H, 1p. 0 . 0 - -07.
\({ }^{5}\) Esp. nouv. et gen, nour. des grands Lacs Africains, p. NR, 18,
}

In 1586 Rochebrune \({ }^{2}\) established the generic name Chelidoneura for Mutela rrietinu, Rochebrune. The name having been used previously for a mollask of the family Philinide, Ancey changed it to that given above. I have not seen C. arietimu, but a fine specimen of C. hirmdo, v. Martens (which Rochrorme included in his gemus), is in the National Musemm collection. and is certainly a peculian shell. It has the anterior dorsal part developed into a sharp point like a Prisorlon or Arcomer, and a emrions. elevated wing-like arina ruming from the beaks to about the middle of the posterion emb. which most decidedly gapes, with a sort of diamond-shaped opening. . Inst in front of the posterior end each ridge is developed into a tubular spine, which, in the specimen I have seen, is nearly half an inch in height. One of these, in the shell examined, is closed by shelly matter: the other opens into the interior. The whole is covered with it thin, smooth epidermis, and in texture and color strongly recalls Mutele.

\section*{Genus SPATHA, Lea. \({ }^{3}\)}

This gemms has been discossed moder the head of Wutela. While most of the shells have a rich coppery nacre and are smooth externally, one species, which may perhaps be plated here. Spatha rignonianu, Bernardi, is of a greenish hrid texture thromonot, and has the surface senlptured into a sort of reticulated and zigzag pattern, the only instance I know in which a Mutelid is truly sculptured. There is a low groove rumning down along the dorsal slope in this species, and the posterior eud is somewhat angulated. I believe that the African Naiads, which were refermed by the older anthors to Anodonta, belong in this gronp or in Mutelt, and that no true members of the former geuns are found sonth of the Sahara. While most authors agree that Sputhe has the mantle developed into siphons, yet in S. (Anodonta) chaiziana, Rang, the branchial opening is not closed. \({ }^{4}\)

According to Clessin, \({ }^{5}\) the laminae of the gills are mited in perpendicular rows.

The shell of s. "lutu, Lea, shows slight nodules in certain specimens embedded muder the external nacre along the hinge line, which are no doubt vestiges of taxorlont teeth.

Moncetir, Bomrguignat, \({ }^{6}\) is quite likely a gronip of compressed Spathas, which may bossibly be worthy of subgeneric rank. Its anthor states that the beaks are smooth; that there is a tubercular eminence on the hinge line of the right valve in the cardinal region, withont a cor-

\footnotetext{
\({ }^{1}\) Conchologist's Exchange, II, p. 29. 18si.
S. B. Nat. Fr., 1886, pl. 3-5, pl. 1. figs. 1-4.
\({ }^{3}\) Trans. Phil. Soc., VI (n. s.), 1s.58, p. 141, footnote. Type, S. rubens, Lea.
\({ }^{4}\) see Lea's Synopsis of the Lnionidit, p. \(79,1870\).
\({ }^{5}\) Kuster, C'onch. ('ab., part 234, p. 184.
\({ }^{6}\) Esp. nonv. et gen. nonv. des Lacs Africains, pr. 34-36, 1885.
}
responding one in the left, and a smooth lateral lamella as in Margaritrone; that it has two ligaments, both intemal, and three grompsof mascular impressions. The tigures represent what seen to be diseaned on stmoted speeimens, and I can not say where the group shonk he phaced, never having seen shells of it. It may not lo a Mutelirl, or even a Naiad.

> Genus PLEIODON, Conrad.

This genns, cousisting of a few Arican species, has been much confommed in time past. Conrad gave it the above name in 1834, and it seems to me to be perfectly distinct from all others. In \(15 \pi 1\) Gill placed the species with the gemms Iridima (which is symonymous with Mutrat) in a separate family, \({ }^{2}\) which he called hidinide, while Fischer" makes Pleiorlon a mere section of the gemms Mutela. The shells are solid, wate in outline and inflated, with smooth, shining, greenish epidermis, and the teeth, whith are irregalarly taxodont, are strong, manally somewhat oblique anteriorly, and more or less perfectly \(V\)-sbaped posteriorly, their bases pointing forward. In the middle of the hinge they are often broken and bhored, sometimes crossing the hinge plate in zigzag lines. The teeth in romg sliells are often quite obligue.

Pelseneer. \({ }^{4}\) in an able paper on the anatomy of Pleiorlon, states that the labial palpi are semilumar, with a long. straight attachment; that the gills divide the pallial chamber into two quite distinct spaces, so that there are three openings into the mantle cavity-pedal, branchial, and anal. It has a closed branchial siphom, and the mantle border is moited for some distance forward.

Cameronia of Bourgnignats is based on characters which, aceording to the above writer, vary muth in different individuals, and I doubt whether it is a valid genus. The shells are solid, inflated. with a heary hinge plate, in which the teeth are somewhat taxodont, as in Pleiorlon. Bomgugnat elaims distinetion on accome of its having elongated anterion teeth, a character which is not shown in many of the specimens he figures. In the shells I have seen, the hinge seems to be diseased, the teeth are blurred, and the plate is somewhat split np anteriorly, but cremulated, and I shonld hesitate before calling these ridges lanellar teeth. I should not give the group, at most, more than subgeneric rank

\section*{Genus BRAZZ EA, Bourguignat. \({ }^{\text {B }}\)}

Inflated, thin, shining, toothess shells, with smooth beaks, having a purplish interior, and numerons ( 4 or more) deep dorsal eicatrices. There is a strong, triangular esentcheon at the end of the liganient. and

\footnotetext{

\({ }^{2}\) Arrangement of the Fimilies of Molhasks. Smith. Mise. ('oll., 2.27. p. 20 .
"Manuel de Conch., p. 1004.
\({ }^{4}\) Bull. Mus. Belor., IV, ple. 116-12
5Moll. Nsanza Onk., 1) 19, 1sisis.
\({ }^{6}\) Esp. nomv, et qen. nour. des Lars Atricains, pp. 32-34. 1885.
}
the left valce is dorsally winged, while the right is not. I have not seen any of these singular shells, but from the figures and deseriptions I shond think the genus was a valid one, and that it belonged with the Matelide. It was proposed for 13. ancey; by Bourguignat.

Chambardin of Bonrgnignat, a new name for the Egyptian Iridinas, \({ }^{1}\) probably contains nothing which can not be satisfactorily placed in other genera. The publication in which the gemus is proposed is not accessible to me. All the foregoing genera of Mutelidie are from Africa south of the Sahara desert, with the exception of the Nile, which is peopled with these forms to the Mediterraneau. Some of the species extend south into the Cape region.

\section*{Genus GLABARIS, Gray. \({ }^{2}\)}

This generic name has been adopted by the Adams Brothers, von Ihering, and others, for South Americau Naiades with edentulous hinges, which had mutil 1857 been placed in Anodonta. So far as I know, no trine Anodontas are found sonth of Mexico, all the Central and South American forms 1 have seen being undonbtedly members of the genms Ghabris. The shells of this group, thongh resembling those of Amo. donta in the fact that they are without teeth, are really quite distinct, and when onee the diflerences are muderstoot, there need be no diffieulty in distinguishing them.

The shells of Glaboris are usmally of more solid structure than those of Amodonta, and some of them are covered with the peeuliar clothlike epidermis which is found on a number of the Monocondylatas. The natre is of a peculiarly soft, often brilliant and iridescent texture, in strong eontrast to the lasterless interions of most of the Anodontas. In a few of the species typified by \(G\). tenebricose. it is a sort of hurd greenish hue, but in these its tints are soft amb rich. Frequently slightly elevated rays reach ont from the eavity of the beaks, especially in those with the brightest macre. There in in nearly all cases a well-defined and tolerably broad border of the prismatic layer shown around the inside of the shell, which is generally darker in tint than the nacre, and often semi-tramparent. In the G. lato-margimatagronp this is especianly dark and broad, bemg often as mulh as a quarter of an inch in width. It is caused by the fact that the mantle does not deposit natere to the border of the shell. 'liaces of taxndont teeth have been notieed in some of the sonth American speries her lhering and the writer, and these are sometimes present in (i. ! fremulensis of Niearagna.

Aecording to dorbigny, \({ }^{3}\) Iridimen (Glabaris) trapezialis, Lamarek, and other allied speeies, are characterized by having distinct siphons, while in G. membranacea, Orbigny, which probably is the same as \(G\). latomarginata, Lea, the borders of the mantle are free at the siphonal

\footnotetext{
\({ }^{1}\) Bourguiguat, in Servain, Bull. Soc. Mal. France, VII, pp. 30t-315, 1840.
\({ }^{2}\) Proe. Zool. Soc., London, 1847, 1, 197.
\({ }^{3}\) Yoy. Amer. Merid., pl. 59, 617.
}
region. The embryo, as v. Hering has shown, is a lasidimm. By the characters of the shell most of the Glabaris are closely related, and \(v\). Ihering has placed these two species in the same gronp. llere, then. in another genus, is an example of the great variatoon of siphonit development in closely related forms, which helps to prove that the character is not constant. Dr. Lea fomd that in \((i\). wimani, Lea. and \(G\). lato-marginata. Lea, the branchie were mited their whole length to the abdominal sae, and the palpi of both were romuded, and he stated that in this later respect they differed firom all North American Anotontas lie had examined. The snperanal opening was not mited below. And in Glabaris strebcli, Lea, of Mexico, which is closely allied to the South American forms, he fonnd the same kind of ronnded palpi which were united only above. The genus is distributed from central Mexico all throngh Central and South America to Patagonia, but has not been found west of the Andes. though a number of Unios are met with in that region.
\[
\text { Genus LEILA, Gray. }{ }^{1}
\]

Conchologically Leila is very close to Glabaris. The color, form and texture of the shells are the same as in species of the Trapezialis gromp of Glabaris. and, like most of those forms, they gape more or less in the anterior ventral region. According to von Ihering Leila has siphons. \({ }^{2}\) and the pallial line in most specimens is quite deeply and broadly indented in the siphonal region. But the latter character is often found in a less degree in the shells of Glabaris trapezalalis and its allies, especially G. sinuttt and G. anserina. Both Leile esnla and L. blainvillectut occasionally show vestiges of taxodont teeth near the beaks. The range of the genus is much the same as that of Glabaris. but I do not know of its having been found in North America.

\section*{Genus MONOCONDYLAA, d'Orbigny. \({ }^{3}\)}

This group was first described as a subgenus of Cnio. and was afterwards given generic rank in the author's great work on the mollusks of Someth America.

Spix's name, Aplodon, was preocoppied by Rafinesque, in Heliace: in 1819, and therefore it must be relegated to the synonymy.

The shells of this group are generally solid, with a rather rough, brownish or greenish, cloth-like epidermis. The right valve has a large tooth opposite the beak, and a smaller one some distance formard of it. The large tooth of the left valve fits the space between, and there are oreasionally small scattered denticles on the hinge plate. Acrording to d'Orbigny \({ }^{5}\) Monocondylate grarayana, d'Orbigny, has ling, rommed

\footnotetext{
siu. Brit. Mus., 1810, p. 142.
\({ }^{2}\) Zool. Anzeiger, Nos. 380. 381, p. 2, 1891. See also Fischer, Nan. de Conch. p. 1007.
\({ }^{3}\) (iner. Mag. Zool. Cl., V, No. 62, p. 37, 1835.
\({ }^{4}\) Test. Fluv. Braz., pl. xiv. figs. 1, 2, 1827.
\({ }^{5}\) Voy. Amer. Mer., pl. Lxvin, fig. 7.
}
labial palpi, which are attached in a curved line above, and which are not mited posteriolly. Otherwise the amimal does not seem to differ greatly from that of Cuio.

\section*{Genus FOSSULA, Lea. \({ }^{1}\)}

In 1870, Lea separated Monoconlylad fossiculifera, d'Orbigny, from the genus in which it had been formerly placed, and gave it the above generic name. The shell is solid, and externally quite elosely resembles that of Glabaris lato-margiuntr, Lea, but the hinge is peculiar. In that of the left valve there are two distinct hmmps, with a depression between, which latter is opposite the beak. In the right there is a large, bhut elevation which tits into this depression of the left valve; then behind this is a pit, and still behind it a smaller hump. Frequently a smaller set of denticles are seen above one or more of the pits, which project into a sort of ligament in the upper part of the hinge. This latter character is shown more phainly in a species recently named \(F\). bulzani by \(r\). Thering. The animal is said by this anthor to scarcely differ from that of cilaboris. \({ }^{2}\)

\section*{Genus 1 HERINGELLA. Pilsbry. \({ }^{3}\)}

In 1859, Lea applied the name Plagiodont to Monocomdylad isocardioides, Lea, but as that mame had been preocempied by Dmmeril in reptilia ( 1835 ). Pilsbry proposed the name Iheringella for it. in honor of the eminent biologist ron lhering, who has done snch excellent work among the Naiades. The type, \(l^{\prime}\). isorardioides, Lea, resembles in form an Isocherlia. The hinge appears as if injuren, like that of a Margaritam. In the right valve are two irregular teeth moder the beak, and a broken, saddle-shaperl tooth in the left valve fits in between them. In each valve there are pasemblaterals which start moder the beak and slope downward across the plate, and the whole surface of the hinge is covered—teeth and all-with irregulan wrinkles and pustules. Comehologically it seems most closely related to Monocomrlyluct. The nate has a peculiarly soft. greenish hue. The animal is manown.

\section*{Genus MYCETOPODA, d'Orbigny. \({ }^{5}\)}

Orbigny tirst applied the above name to M. Soleniformis. Orbigny, and M. Siliquosus, Orbigny, charaterizing the genus in a proper manner, and afterwards, in the "Voydge Amerique Méridionale," changed the name withont explanation to Mycetopus, by which it is generally known. The former name will, 1 am sorry to say, have to supersede the latter.

\footnotetext{
\({ }^{1}\) Srnopsis of the Unionidse, p. \(72,1 s 70\).
\({ }^{2}\) Archiv fiir Naturgeschichte, I, pt. 1, p. 65, 1893.
\({ }^{3}\) Nautilus. VII, No. 3, p. 30, \(1 \times 93\).
\({ }^{4}\) Proc. Acad. Nat. Scı. Phila., VIII, p. 79.
\({ }^{5}\) (iner. Mag. Zool. Cl., V, No. 62, p. 41, 1835.
}

I have discussed the gems somewhat at hagth under the hand of Nolemata in this paper. and nothing more wed be satd rownding the shell.

The palpi, as in other genera of the Muteldar, are longer than widr. The mantle is open all arombl, there being un distinet hanchial siphom. The anal siphon is only indicated by an oval apreme with a low border. and it is separated from the brandial opening by a sont of hrdge. The branchia are very harge, and the Adams Brothers state that the onter ones are entrely grown together. \({ }^{1}\)

The foot is an emomous and greatly modified organ, very long and eylindrical, and near the lower part contrarted like the neck of a bottle. From this the baseswells out into a large hatton. whith doorbigny. in the magnificent figure in his great work on sonth American mol husks, has represented as covered with low, rounded protuberances. The wall of the burow corresponds to the shape of the animal, being narrowed in near the buttom and expanded above and below. and the foot could not be withdrawn mons its lower end was contracted. The mionoid characters of the animal have indnced some anthors to place it in the Unionida: ly others it has been monsidered the type of a separate family, Mycetopoolida. But as it is known that other unrelated Naiades burrow in the same way, some of which have a strikingly similar foot, and that the shell has a wonderfully soff, silvery nacre, and that it never has a vestige of cardinal or lateral teeth, limt sometimes faint traces of taxodont denticles. I think it may lee safely plated in the Mutelide. The genus is fomm from somthern Brazil northward to Central Ameriea. It may be here remarked that all the members of the Mutelide as herein elassified are contined to Africa and Sonth America, with the exception of a few Claboris, which go up as tar north as southern Mexico, and a single Central American Mycetopodu.

From the foregoing characters of the difterent genera placed in the Mutelide, we may deduce the following fanily description:

Shell generally without semptme or angularities, smooth or rarely slightly suleate, covered with a thick epidermis; bochis nearly or quite destitute of senlpture, and merer exhibitin! the remains of an embryonice shell: nacre of " peralialy soft, rich texture, silvery, coppery, haid or greenish, genctally surounded by a wide, distinct mismatic border; hinge with or withont teeth, which, whe" present, are ahcelys irremulaty tacodont, and showin! restiges of this kind of dentition in orressonnel specimens in ull the genera: escutcheon large, triangular, and distinctly marked; museular impressions variable; pallial line nsually simple, but in some cases more or less inflected into a simus posteriorly.

Animal: Labial palpi large, oral or romoded below, and msually without fice points, sturcely mated posterionly: onter gills attarhed tirml, ou eath side to the mantle and abdomen, so that the smpabman hal eham-

\footnotetext{
\({ }^{1}\) Genera of Recent Mollnsks, II, p. .01.
"Gray bestowed this name in the "Symopsis of the British Mnsmm" in kito.
}
ber ending in the anal siphon is completely separated from the mantle cavity; anal and superanal cavity uniter, continuing backward over the adductor muscle into a superanal chamber. Mantle open or closed into more or less perfect siphons, sometimes united for some distance formard. Emhryo a lasidimm, composed of three segments, the anterior head-like, the median bearing a single shell, the posterior tail-like.

It will be seen from the above that the characters of the soft parts are quite variable, and I have italicized those in both shell and animal which seem to most constantly differ from the same in the Unionida. It is very probable that with a more thorongh anatomical knowledge of the Naiades the deseriptions will have to be a good deal modified. \({ }^{1}\)
The following is a list of the genera I place in this family:

Mutela, Scopoli.
Cluclidonopsis, Ancey.
Noutha, La.
l'leiodon, C'omad.
limazan, Bourquignat.

> Glabaris, Gray.
> Iheringella, lilsbry. Momocondylaa, d'Orbigny. Fossula, Lea. Mycetoporla, l’Orbigns.

Aithongh in time past the Naiades or pearly fresh-mater mussels have olten been placed in a single family, and thongh even v. Thering, whose recent classification of the gencra is, I beliese, a natural one, has placed the two groups, Unionide and Mutelide, in one superfamily, and notwithstanding the fact that there are a few genera whose position on arcome of our lack of knowledge is doubtful, yet I think it yuite probahle that the relationship between these two great groups. is not a very close one.

It is true that the animals themselves do not seem to altogether bear out this assertion. The character of the presence or absence of siphons, on which the families have generally been fom 1 have conclusively shown, utterly variable and worthless. There is nenally some distinction in the form and the mion or nommion of the labial pall \(n\), hut these characters are not perfectly constant, and even if they always held good, they would be of little importance. Ihering is anthority for the statement that in all the Sontl American and Afri("an Mntelider (and all the genera belong in these two continents) the outer gill-leaves on each side are firmly attached both to the mantle and abdomen, thas completely separating the suprabranchial cavity from that of the mantle back to the anal opening. This, however, arcording to that most excellent anthority, occasionally occurs in the Unionida of the northern hemisphere.
\({ }^{2}\) There will donlot lesis be fom great rariation in the mat ter of mion of the mantle and gill. in many other Pelecrpods. Jackson observed in some specimens of Pernu ephimpinm that the two pairs of wills were separated from one annther thronghont their length, whereas in other specimens the twomedian gills were connected by concrescence at their dorsal horler, thas miting thetwo pairs as in Dstrea. The alegree of mion varial in difierent specimens. the gills heing mited for their whole extent, or ouly posteriorls. (Phylogeny of the Pelecypoda. Mem. Bost. Soc. Nat. Ilist.,


It is in the characters of the embryo and the shell that we timi the great vital distinctions leetween these families. In the l nionid:a the embryo. perhaps without exception, is a !lochidimm, which is probably tharacteristice of the nepronic stage of all the gemera in the family. The embryo of the South American Mutelida has. wherever examined by \(v\). Thering, proved to be a lasidium, and, althongla promaps the relation of the African mutelid groups may not be so dose to those of south America as is that of the latter among themselves, fet a have no thoubt that their embryos will prove to be something very mueh like a lasidimm. This peculiar stage is. so far as I know, moticely unique among Pelecypods, and thongh by the character of tarorfont teeth the mutelids show attinities for Jucula, Aran. Profunculus. and the like, ret by the evidence of their embryos they seen wholly murelated to any other lamellibranehs.

The irregularly tavodont teeth which charaeterize the Mntelide are totally different from the schizodont teeth, which are fomm more or less developed in evary gents of the Unionidre. The permbar cartilage pits of Fossula resemble to some extent those in Perma, and suggest a possible distant relationship with this and allied genera. On the other hand, it would seem reasonable to smpose that the mionids had their closest affinity with wher schizodont families.

\section*{II. GEOGBAPHIC:AL DINTRIBUTION OF THE NALADEN.}

In mapping ont the general distribution of the Naiates, althongh they are all confined to the fresh waters of the globe, it will be fomm that they fall into provinces something in the same way as do the other members of the animal kingdom. So nearly do these areas coincide in a momber of cases with those of generally recognized regions of amimat life, that in several instances \(I\) have applied the same names to them. To a considerable extent, as womb be expected, these divisions of Naiad life are bounded by the sea, by deserts, and monntain chains which act as watersheds for diftrent river systems. Yet mone of these in all cases effectually restrict the distribution of the fiesh-water mossels; and it is true that in several instances the borders of a Naiad region are not marked by any tangible natmal bariers.

The Paterectic Region. -This, the largest region of Naiad life. inchudes in a general way the whole of Emope, A frica (excepting the Nile) nonth of the llesert of Sahara; all of Asia north of the Stanowoi and Altai Mountains, including, probably, the greater part of A fohanistan and Beloochistan, Persia, Arabia, and Asia Minor': ant all of North Amorie:a that is dramed into the Pacilic. This vast rewion. coverins an and of perhaps \(16,000,000\) square miles, is imhabited by a single and rematio. ably homogeneons Naiad fama. Gne specess fhataterist of this province, Coio mar!aritiferus. Limmens, is fomal in all pats of Emone except the region along the Meditermanan; also thomghont Siberia; in northern Japan, witich stamds on the borler betwern this and the Oriental region. and in that part of this province in Noth America
lying north of about \(40^{\circ}\) : occupying in all an area in the palearctic region of something like \(9,000,000\) sfuare miles. The Amoor River, whirh takes its rise in Siberia and Mongolia sonth of the Stanovoi range, has a mixed Naiad fama whose characters partake of the Palararetic and Oriental provinces. L'nio pictorum, a species common to all Europe and Siberia, is found at Khabarovka, in the Amoor Filler, as well as Anodonta mugnificu, Lea, A. cellensis. Schroeter, and A. plicata. Solander. which is synomymons with Cristaria discoidens of Lea, the latter three being common to China. \({ }^{1}\)

According to Middendorf.2 Anodonta herculea, Middendorf, a Japanese specties, which is a Cristaria; Luio momyolicus, Middendorf (=C'io maryaritiferns, Linnecns?), and Anodonta rellensis, Schroeter, are found in the Amoor region. His U'nio complanaths, Solander, a common New Engiand species, which he credits to Siberia, is, according to his figures, without lateral teeth, and appears to be a stunted form of Unio margaritiferus.

Schrenck: gives the following list of species of the Amoor Valley: \({ }^{4}\)

Cnio grayamus, Lea.
* C. pictormm, Linureus.
* Crio (Marg.) margaritiferns, Linna us. Anodonta plicala, solander.
A. magnificu, leat.
* Unio mongolicus, Middendorf.
* C. ( Marg.) dahuricus, Middendorf.
* Anodonta anatina, Linneus.
* A. cellensis, schroeter.

His Cuio grayauns is certainly not that species, but a shorter, heavier shell, belonging, however, to au Oriental group; and the Unio mongorlicus is most likely a form of Unio margaritiferus with imperfect laterals.
The sonthern limit of the Palanctic Region in North America can not be accurately given, but it probably extends to near the lsthmus of Tehuantepee, as one of the eommon Californian Anodontas has been found in Gaxaca.
In all this vast area there are perhaps not more than 50 valid species of Naiades, which belong to the genera Cinio, Leguminaia, Anolonta, and the species of Cristaria alluded to, though the new sehool of conchologists have considerably multiplied the genera and have run the specific names up into the thonsands. The species are, for the most part, small to medium in size, without conspicuons sculpture or angles, or, as a rale, any bright patterns of coloring.
The gronp of Anodontas typified by the well-known A. cygnea, Linnens. is distributed orer this entire region, all the forms fomd in the Parifie drainage of North America either belonging to it or being, I think, closely related. One species, A. yukionensis, Lea, from the Yukon River, Alaska, is absolutely identieal with specimens of Ano-

\footnotetext{
\(\left.{ }^{10}\right)_{n}\) the anthority of Monsson (Journ. de Conch., XXVII, p. 26).
\({ }^{2}\) Malacoz. Rossica, Sib. Reise, 1847-1851, p. 273.
\({ }^{3}\) Reisen und lorsch. im Ammr-Lande, 1854-1N56, p. 694.
\({ }^{4}\) Those belonging properly to the palearetic region l have characterized bey an * the others are Uriental species.
}
domta beringiant, Middendort, collerted hy br. Dall at Petromanderski, Kametatka. This 1 have veritied by comparing the typers with br. Dall's shells.
l'nio raristissus, Kobelt, of Afahamistan, appears to be a member of one of the great Emropean gromps. Two Enios haw been ardited to
 hoth of these speries are in the Natiomal Dnsemur collection. and I can say withont hesitation that the former is a someng shell of lo. muttistriatus, Lea, of Brazil, while the latter is only an old. rather kage
 Linnarns, is the only serese of the gemms known at present in the Pacitie dranage of North Amerioa.

Althongh there is a slight mingling of the forms of this and the Oriental regions in the Amoor Valley and northern dalan, l only know of one gronp, represented by a single specien, belonging to the balanaretic province which is extralimital, this being loio margaritiferas, Limmens, which is fombl in the Cpmer Missomri of the Mississippi area, and in eastern Canada and New England of the Athantic dranage. Of its distribution, more will hereafter be said. On the other haud, I do not know of a single Naiad helonging to any other proviner. which is found within this great region.

The Ethiopian Region.-All the continent of Africa lying sonth of the Desert of Sahara, iuchuding the Nile to its month, is peopled by a common assemblage of Naiad life. The only genera of the V nionide represented in this region are Crio, which is distributed over the whole territury, and Burtonin (if it be a valid gems), with a few speeies confined, so far as is known, to the region of the Great Lakes. All the Unios are small to medimm in size, and are not particularly striking in any way. A large proportion of them are more or less covered with slight zigzag or reticulated delicate senlpture, and in this particular, as well as in form and texture, they reall the Unios of India. This is esperially true of the forms known trom the Cape region. I tew speries which I have not seen. have been reported on rather doubtful evidence fiom Marlagascar.

Within this area are fombl five genera of the Mntelida: Muteln, s'pothe, and I'lriodon. having a wide distribution, and lionsorem and c'helidomopsis, which are probably more restricted. Little is known as yet of the Naiales of this great territory, but long age it was remarked by Horelet that the fama, including the lamd and fiesh-water mollnsk of this entire region, was remarkably homogeneous. several of the gromjs of C'mio and of the Matelidar appear to be distributed over the srater part of the province. So far as I know, no specise or sronp of the Naiales belonging within it is found ontside of the region. mon in there an immigrant from any other area within its borders. The wean and the besert of sahara appear to be absolnte barriers to the ingres or egress of Naiad life.

The oriment hegion.-All that part of Asial lying somth of tha ereat

Thibetan platean, including, probably, the fndus on the west and the Hoang-Ho on the northeast, is inhabited by a peenliar Unione fama. With this region must be inchuled Japan, Korea, Manchooria, Formosa, the Philippines, and probably all the islands of the Malay Arehipelago, whichare peopled with Naiad life, to and inchding the Solomon group. The gemms Chio is everywhere abundant thronghout this area, and Psendodon is common to mearly all of it. A magniticent set of Anodontas is developed in northern China. and in this region Cristaria, Lepidodesmen and Arconctid are found. Solenmid inhabits the greater part of the area.

Dr. Lea was led to believe that two or three of the Unios of the sonthern part of this region were fomed in Anstralia, but later he was comvinced that this was an error, and that mosperies of the \(t\) wo families is rommon to the Oriental and Anstralian regions. The Naiad fama of this region is magniticent and diversified, and almost rivals that of the Mississippi Valley in vigor, size, solidity and variety of forms. Both 1)r. C. A. White and ron Thering believe that the Unios and Anorlontas of this area are closely related to those of the central part of North America. Not only does there seem to be a general relationship among a large nomber of the Naiads of this province with those of the Mississippi basin. but several Oriental groups are apparently so close to those of our own region that it is well-nigh impossible to separate them. Thus, the Asiatic Anodontas typified by A. woodiant, Lea, if fomm in the United States, wonld be placed by most students with A. plam: the Chinese Cnios of the gronp of C. housei, Lea, and myers. innus. Lea, are evirlently quite near the Alutus assemblage; Thio superbus. Lea, is very much like onr \(V\). coporx, Green, and a number of the tuherenlate forms of China conld almost be placed in the American gromps of \(I\). lache?mosus and \(I\). pustulosus.

Certain perolianties of shell growth are remarkable among the Naiades of this entire region. One of these is the loss or partial degeneration of the hinge tecth, and another is the remarkable development of vertical tooth striation, to both of which attention has already been called in this paper. The third is the singular contortion of many of the species, of which there are three varieties. The first and simplest is a mere bending of the posterior pant of the shell. either to the left or right, something like that of a Tellizer. Which is seen in two or three groups of elongated Chinese species. Some of these forms are bent into a strong curve. The second is a twisting of the shell on its axis, which ocents in the Areon dias and some of the Unios. \({ }^{1}\) These two forms of distortion may ocem in the same suecies. The third and most strange form of irregular growth is seen in a nmber of very solid, oval and somewhat

\footnotetext{
\({ }^{1}\) Ircomaia procancheriam, Pilsbre, which is twisted on its axis like : Parallelopipedon, is no doult a distorted form of C'nio romplanatus, Sulander. from Canada, and does not come from China, as has been surmised. (See Naturaliste Canalien, XIX, \(1.171,1889\).
}
pustulons species, in which one valye appeans as if harl been pushed downward when in a plastic state, and is always less inflated than the opposite one.

These preculiarities are not rharacteristir of entire gromps, as they may be met with in one species and absent in alosely related fomms.

The Australian Region.-Anstralia, Tasmania and Now Zealama are peopled with a very distinct set of Naiades, consisting, with the pareption of the single Solendia which has been referred to the former island, of Cnios only. It may he pussible that when New dininea is thoronghly explored, some of the peculiar speries of thios fonnd in Australia may be discovered, as it is bolieved that these two inlands were connected during Tertiary time. Only a moderate number of species are fomd in this region, as Anstralia has few streams, and all, or nearly all, of them either go dry or are reduced to mere diseomected pools in time of dronght. In grmeral, the shells of this region are oval in outline, smooth, of a dull greenish olive or hrownish tint, aud withont other patterns of color marking. Some of the fomms have a slight development of concentrir tidges, and only two species arr known which have any other seupture: \(I\). atumotes. lea. which is somewhat tuberculons, and \(L^{+}\). nommensis, Comrarl, which has rather sharp, peinted knobs or cormgations, extemling ont for some distance from the beaks. L'nio dorsuosns, Gould, the type of which is in the Musemm collection (No. 5925), is, I have no doubt, a young I'. mapermensis, and is said to have come from the Fiji Islands. \({ }^{1}\)

At the beaks of this shell the soulpture is imperfectly rarlial, much resembling that of the sonth American species. The very few perfect beaks of Uuios of this region whieh I have seen, have a somewhat zig. zag or curved radial sculpture, indieating, as do the form and rolor of the shells and the similarity of the sott parts, a rlose relationship with the South Americ:an species. The so-called Alasmodomta stmarti. fonn Australia, is merely a Coio with compressed, feebly developed teeth. No speries of this region is known to he extralimital, and the solrmon, if really from Australia, is the only member of a foreign grom represented in this region.

The Mississippi Region.-All the waters that are carried to the Ginlf of Mexien through the Mississippi River are tilled with a commom assemblage of Naiades, consisting of Inios mme . Inodontan. In late this faum oecupies almost exclnsively all the streams emptyins into the Gulf, from the Rio Grame on the west to the ('hattahowhere liver on the east, and beyond this rither the spereses of this region on those belonging to its groups are scattered fom Central Amerion to North Carolina. To the morthward. other specten or membsis ot groups belonging here have passed into New England amd extembed down to

\footnotetext{
\({ }^{1}\) Gouhd says (U.S. Exph. Exp.. XII, 1. 1:31): "This shell was manked liji lalands. probably by some aceident, as I doubt not that it came from "astern Lsia." It is no doubt an Anstralian, and not an Asiatir or Polymesime speries.
}
sonthern Virginia and even into Georgia. The Red River of the North, the Markenzie, the (ireat Lakes, most of the lower penimsula of Michigan, and the sonthemmost portion of Camada are, for the most part, peopled with Mississippi Talley species.

No equal area on earth has such a diversity of Naiad life or such magnificent shells. Here are fomb the largest species in the world; hore are forms with knobs, pustules, angles, lobes, and concentric senfptmre. The nacre of many of them is wonderfully rich in tints of silver, pink, purple salmon or red, and it is equaled in beauty by the elegant pattems of external painting. in stripes and mottlings and delicate hair lines. Perhaps twenty or more species of this region are extralimital. and about half as many from other areas oceur within its borders.

The Atlontic Region.-East of the Appalachian chain, and ocenpying all the rivers and streans firom Florida to Labrador that drain into the Atlantic, there is a set of Unionids, consisting of Unios and Anodontas, generally moderate in size, thin in structure, and for the most part without strong angles, senpture, or brilliant coloring. Toward the sonthern part of this region the forms are immensely variable and puzzling, and I do not know of any other area in the world in which it is so difficult to satisfactorily separate species and groups. Althongh both in the southern and northern part of this province the forms of the Mississippi Valley have entered freely, until they have met and overlapperl, yot there are perhaps not more than one or two species which belong in this region or members of any of its groups that appear in the waters of the Mississippi drainage proper. Anodonte firtyilis, Lamarek, a form characteristie of the A tlantic province, is fond in several places in the Mississippi area, notably in Minnesota; and Lnio rudiatus, Lamarek, is dombthally rejorted from the St. Croix River, Wisconsin.

The specimens of Anotonta footianu, Lea (another northern fom), said to come from the Illinois: River, are no donbt Anodonta orata, Lea. There are searcely a dozen Mississippi drainage species found within this region.

The Neotropical Region.-The entire continent of Sonth America forms a single region of Naiad life, containing four genera of Unionida (Unio, Prisodon, Tetraplodon and Castalima) and six of Mutelida (Glabaris, Leila, Monocondylea, Fossnla, Iheringella and Mycetopota).

The Unios are generally oral or rom slightly sulcate, and covered with a miform brownish or greenish brown epidermis. All have radial beak scmpture, and very few have any other than what I have mentioned.

The grmus Chio is represented thronghont the entire area, and strangely enough the great Andean chain does not form a barrier between gronps. The assemblage typified by the well known oval, compressed l'nio ellipticus, Spix, seems to be seattered over this whole area, and species lelonging to this group in Peru and Chile on the Paeifie Slope of the eontinent can seareely be said to differ from forms

 other genera have as fot been met with in the rather limited drainame of that region．
 very matmral and elosely related assmablate is well rempented，mon tombt，thronghout all the eastern ame sontheastern drablage of somth Amerian from well down in Argentinato fentral Amerial amb even sonthern Mexion．lamed，the typical species is in the Masemm conlere tion from the streams of Argentina to Lake Maymo in the interion of Perm，the San Franeiseo liver．Brazil，and the Rio Newron the moth． The gronp is well represented in＇entral Ampriea and sonthern Mexion loy（i．bridgesi，Lea，amblard forms．A single speries，fí．leotandi， Guppy．is fomm in Trinidad．No speries and only three or four wrous of this region are extralimital．\({ }^{1}\)

The Central Ameriath Region．－All Central Ameriea，indading．per－ haps，the most of the lsthmas of Pamaman and all of Mexion exerpt the strip west of the Cordillera，together with Y＇uatan ：mm the Island of Cobba，form a single Naiad province which is peopled with a large momber
 a few filabuis．The fanma comsists really of three elements，which mo donbt represent as many migrations．

First．－A large mmber of linos，constituting the greater part of the fama，which by their solid，sometimes angular and inthated forms and often pustulons or somewhat plieate sempture，indieate evident reta－ tionship to gromps in the Mississippi Valley．The groups showing these resemblaces are placed opposite each other in the following table：

Lílationship of Central Amrricun and Mississippi İalle！I＇uins．

Gentral American resion sroups．

Tonio phiciterus

「nio rowelli ．．．．．．．．．．．．．．．． I．prassiblens． U．raaswinleus． I．luteolis． L．alatus．

Central Americin regiol gronps．

Mi－siasippi Vialley世roups．
\begin{tabular}{|c|c|}
\hline niossotulatus & 「＇，alatus． \\
\hline Cniopoper & C．momodontins． \\
\hline Thio nsumasint & I trigunus． \\
\hline Cuionsumasin & 1．lathrymomas． \\
\hline
\end{tabular}

The gronp of Central Ameritan Cnios，typitied by \(\mathcal{l}^{\text {．．arthtns．does not }}\) seem to have a parallel in any assmblage of Mississippi Valley fomms， but is moloubtedly related in a general way．The Union of this region

\footnotetext{
\({ }^{1}\) Attention may be called to the curinas fact that a momber of the somblamerima




 few others have their commerpart in fi．asiformis，which sometimes so charly rasem－ bles the members of this gromp that anyone womld at one phace it with them malese the hange was exammed．There is mo relation whatere belwent the erema．Theit resemblances are probably adaptar．
}
below the Isthmus of Tehuanteper, as well as those of Cuba, are remarkable for their suleate senppture. This character is noticeable even in species which are pmstulons or otherwise scolptored, and is seen in grons, the members of which in Mexico are smooth or nearly so.

Second.-A considerable number of Unios and Anodontas, some of which extend down into Central America, which are either absolntely identical with well-known forms in the Mississippi Valley or belong with the assemblages of that region. The following groups of the latter province are represented. The group of Thio plicatus is represented ly L'mio mightsi, Lea, which is found sonth to Vera Cruz, and is merely a \(_{\text {to }}\) syionym of \(7^{\circ}\). maltiplicatns, Lea, a common form in the central United States. 'There are one or two other species of this gronp which range sonth into C'entral America. Quite a number of species of the group of I'mo ulatns, such as Thio tecomatensis, Lea, L. umbrosimm, Lea, L. purmbotns, Lamarck, and the like, are found in Mexito, and one species something like Tmio temissimns (U. delphimmlns, Morelet), is fomm in Honduras. The group of Unia gibbosus is represented by Thio discus, Lea, a compressed, ponderous species in Central America; that of Vmio
 anoriontoides ly the form of the same name, all of which spocios extend across the Rio (imanle liver. Inio couchiomms, Lea, of the Lachrymosus gromp, is a Mexiran species, and it is probable that representatives of other northerngrous will be fomed in this region. Anodonta hemenana, Lea, of Mexico, is seareely distinct from A. imbecillis. Say, of the Mississippi Talley: and the gromp of Anodontas, of which A. gremelis, Say, may be considered the type, has several representatives in the northern part of the province.

Third.-The few Gidnuctis and the Mycetoporla heretofore mentioned, which are fomm in the sonthern part of this area. Only abont a half dozen speries of this region are fomed in the Enited States, and perhaps as many belonging to that country extend into Mexico, thongin these numbers will probably be increased with more thorongh exoloration.

MSTHIBUTYON IN TIME AND (HENERAL VONCLUNIONS.
U'monad Amolonta have been believed by some anthors to extemd well hark into the Paleozoic, and, whils this may quite probably be true, get I do not think the evidence is sufficient to denonstrate it.

Two or thre species of Unios were collected by Professor Cope in the valley of dallinas Creek, New Mexico. from strata wheh he regarded as of Triassic age. \({ }^{1}\)

These shells were so broken as to be hardly recognizahle, though they are no dombt Unios. ( ) ine of them, howerer, was described by Meek under the name of C'mio oristomensis,? hat it may be as well to state

\footnotetext{
\({ }^{1}\) Amn. Rept. Expl. and Sur. West of the one-hundredth meridian, 187.), p. 81.
} Ann. liept. Expl. and Sur. West of the one humdredth meridian, 1875, p. 83.
that there is some little doubt as to whether the strata in which they were found is Triassic or Jurassic.

Something like a year ago a half dozen species of fossil lnos were sent to the writer by Mr. E. T. Immble, of the (ieologital simver of Texas, which eame from what are believed to be fresh-water Triassie beds in that state. Numerons valves of one of the suediss show perfeet cadinal and lateral teeth, which do not seem to differ fiom those of many recent species. These six forms, though not particulaly striking in ontline or appearance, belong to at least as many different groups, and do not show any more relation to eath other than a half dozen sperimens would if taken at random from difterent parts of the world. One of them is somewhat triangular in ontline and compressed, with cardinal teeth much like those of the South American fomm; another has slight, rathating striae on the posterior part, and a third species, which resembles some of the forms of \(I^{*}\). pictorum of Emope, has strongly deceloped, rudial beak sculpture! The fact of this diversity would go to show that the genns had been, in all probability, a long time established at the time these were living. A few species have been fomul in the Jurassic beds of the westem I nited States, some of which seem to be prophetit of gromp which are living to-lay in the Mississippi Valley, and the forms whieh are known to be Cretateous from that region bear out this prophecy. But when we rome to the latustrine or estuary strata of the Laramie group in this same territory, we find a most astomshing resemblante to forms now ocoupying the central United States. These beds are believed by some to be Upper Cretaceons; by others they are referred to the Lower Eocene, and Dr. White, whose labors in this field are so well known, believes that the waters in which they were deposited were slightly brankish; and in fact the Cnios and other fiesh-water shells of that region are otten fomd associated with Cyrema, Ostrea and Anomin, genera which now live in estuaries.

In the Laramie beds, species are found evidently belonging to such groups as that of Cnio plicutus, I. pepplexus, \(\mathcal{C}\), gibbosus, \(E\). Mrous.
 forms from these strata whieh could hardly be separated fom living species if the latter were fossilized. Dr. White has talled attention to the fact \({ }^{2}\) that the anterior portion of many of the elomsated spectis of these beds is greatly shortened, and this character is whervable in a mmber of species in China. Whether the Naiades originated in North Ameriea or the Old World is not now known. At any rate, I do not think any earefol stutlent can examine a good series of suecins from the

\footnotetext{
\({ }^{5}\) These species were sent to the writer to be named ant deacribud, ami a pape was prepared with deariptions and digures, to be phthished in the report of the beologe ical Surver of Texas. On acoount of the lack of appropriations for combinmine the work, the paper was not pmblished by the survey. The National Mmemm has ambertaken its puhlication, am it will shortly appear in the present volmme wi fromedings (pp, 379-3~3).
-Thied Inn. R"pt. L. S. (ieol. Surv.. p. 181.
}

Oriental region, withont being convinced that the Unione fanua of that area is somewhat closely related to that of the Laramie beds and the Mississippi Palley, and the conclnsion seems reasonable that a migration took place, perhaps during or shortly after the Laramie epoch, over an ohd, now submerged, landway, either from Asia to North America or cice corse. It is, I believe, more probable that this fama developer in the western continent than the eastern, for, as we have seen, a few prophetic types of it appeared in the North American Jurassic, while the earliest recorded existence in the Old World of suecies which seem intimately related to it is in the later Cretaceous or earlier Tertiary. While some eight or tengroms of Unios anf Anodontas now living in the Oriental region bear such a strong resemblance to similar assemhlages in the Cnited States that at first sight they seem to be the same. I believe every one of them to be distinct, amd it scems probable, when it is taken into consideration how slowly the Nambes change, and the fact that the forms of the Lammie groups have scarcely altered specifically in our own comtry, that if any such migration and separation took place, it oreured a long time ago.

It is quite likely that abont this time nembers of some of the Laramie gronps fomb their way into Mexien, Central Ameriea and Cuba. It is very probable that this area was separated from Sonth America at that time, and for a considerable period since. as no interchange of Naiades is known to have taken place between the continents until perhaps during the Pliocene, or at least since the last union of land areas took phace. No North American form is fomm in South America, and the few Glaburis and the Mycetopota that have entered the Central American province from the sonth, have scarcely changed specitically. This Laramie Crio fama in Mexico and Central America has every appearance of having been in some way isolated from the rest of Forth America, as if it had developed moder insular comditions. Almost all of the older groups of the Central American region have their analognes in the Mississippi Valley to-tay, yet very few speries of these Mexican groups come morth of the Rio Grante Riser; aud while there is a slight mingling of forms of the two proviuces, yet the gronps can bu sparated, and the southern Naiad faum has a distinctive appearance, notably in the much softer, more silvery, nacre and an indefinable difference in the epidermis. I should say that these older Central American fama groups bore abont the same relation to those of the Mississippi Valley as do many of those of the oriental region. Turging from the apparent evidence of the Naiales, one would suppose that after the migration of these old forms into Mexico and Central America, they were isolated from the rest of North America long enongh to take on certain pernharities, and that after this the two areas were connected again, and that since the connection a few species of Cnios and Anodontas of the present Mississippi Valley groups hat migrated sonthward. I am aware that what is known of the geology
of this region does not seem to support the idea of any separation of Mexico from the rest of North America during Tertiary time but 1 simply give what appears to be the evidence of the Naiades.'

It is possible that at some time during the occupation of this region by the older Naiad fama there may have been a strant throngh the present Isthmus of Tehuantepec, which separated Central America from Mexico. 'The strongly sulcate senlpture of most of the Cnios of this lower region may have developed muder insular conditions, or it is possible that it is wholly due to climate.

The Naiad fauna of the Atlantic area, while consisting generally of moderate-sized Unios and Anodontas, without. as a rule, any striking characters, was, I believe, developed fiom that of the Mississippi Valley, but it has long been separated by the Appalachian chain. Unio (Alnodouta) undulutus, Say, of the Northeasteru States, is only a mere varicty at best of the \(I^{*}\). (Anodonte \()\) edentulus, Say, of the Mississippi drainage. C'uio (Marguritana) murginetus, Say, found in the former region, though smaller and more delicate, is identical with the western species. Chio radiutus of New England belongs to the western Luteolus group, and in some cases approaches so close to the type that the two camot be satisfactorily separated. Chio ochreceus, Say, aud C. curiosus, say, belong to the Mississippigroup of C'. rentricosus, while the groups of Cmio (Narguritumu) ralceolus and l'mio messsts are abont equally developed in the two regions. The migration of these forms has no doubt been made around to the northward of the Appalachian chain, as the species belonging to these gromps in the Atlantir drainage are abundant in New England, but gradually vanish as we go southward. Sonth of the dividing range the relationship is still more apparent. The great Mississippi Valley groups of V'mio tetrelesmus, I. subrostratus, \(C\). crassidens, \(C\). parous, and \(I\). retricosus are all wrll represented in the Atlantic drainage of Ceorgia, Florida, and in some cases as far north as North Carolina, thongh there seems to be a slight separation of the two areas between the Oemulgee River, which drains into the
\({ }^{1}\) I quote from a letter received from Mr. H. A. Pilsbrs, regarding the evidence ot the land and fresh-water shails in this connection: "Now as to Mexiro, wr have there in the sonth a 'tincture' of South American types, evidently of recent orign. The soluriopsis and Labyrinthus very likely cane north in or since the l'liocene elevation of the isthmus. The Melamians of Mexico are distinctly sonth Imerican. Besides, Mexico has in the Euculodium. Holospira, (ilamdina. etro, element a distinot fanna, snggesting insular conditions both from the West Imdies and Sorth Americt, but nearer the former. At all events, it looks as if the fanna of morthern Texas and New Mexico is a recentmingling of the two fanas, the Polygyras movine sonth, and Holospira, Bulimulus, ete., moving morth. How much this apparance is due to mere isotherms, I am not prepared to say ; but still. withont hatmo smy tabnlathon of the fanns before me, it looks as if to a pernlian muchens of wherat whels polved their differential features on Mexiean soil had been abled hatw an element from sonth America, another from the West lndice, a third from the lated States, these introduced factors being still far stronger toward their respetive points of ingress."

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Atlantie, and the Flint River, which empties into the Gulf. The great group of C'nio buckleyi, which is so characteristie of Florida, the eoast region of Georgia, and Sonth Carolina, is so elosely related to that of I'uio crassidens on the one hand and Cuio complanatus on the other, that the systematic position of many of their speeies is wholly murertain. Again, the group of l'mio fistherianus, also characteristic of the Atlantie region, amost insensibly merges into that of \(C\). buckleyi, through such forms as \(r^{\prime}\). aheneus, Lea, \(r^{\text {r }}\). oscari, B. II. Wright, and U. hasrlherstiams, Lea: and the small gronl typified by \(U\). douniei, Lea, inhabiting Georgia and Florida, shows about equal relationship to those of \(I^{*}\). crossidens, \(I^{\prime}\). buclileyi, and \(V\). complanatus.

In 186 s Lea described a nmmber of fossil Naiades \({ }^{1}\) from a marl bed near Camden, New Jersey. He believed this bed to belong to the Greensand of the Cretaceons, and noticing the strong resemblance of the forms to many now living in the United States, gave them names indicating this resemblance. The age of these beds is uncertain, but is probably more recent than what Lea supposed. The fossils are all casts of a somewhat fermginons marl, and are quite imperfect, but among them are forms strikingly like Luio anodontoiles, \(L^{F}\). rectus, \(L_{\text {. }}\). complunatus, and Auodonta corpulenta, and I think it not unlikely that they are in most eases the remains of living species, and that the beds are not older than the Pliocene. At any rate, they seem to show a much more intimate mingling of Atlantic and Mississippi forms at the time they lived than is now known to exist anywere in either of the two regions.

As I hare sh wh before, many of the species of the Mississippi Valley extend into Canada; they ocemp almost exclusively the southern peninsula of Michigan, the Grat Lakes, the Red River of the North, and the drainage system of the Mackenzie. This migration, which is entirely distinct from the earlier mingling of eastern and western species, is due, no donbt, entirely to the inflnence of the Glacial epoch. It is now generally admitted that during this time a vast eap of ice covered a greater or less extent of the Arctir and North Temperate regions of North Amerian, and that at the close of the Iee age the sonthern edge of this (ap) gradually melted back for some distance from its extreme limit. North of the Height of Land in British North Amenica great lakes were formed, which conld only drain into the Mississippi Valley, since the wall of ice on the north and east formed a barier in that direction. Several of these ancient drainage beds have been discovered; one near Chicago, another at the western end of Lake Superior, by which the water tlowed down the St. Croix River; a third down the Minnesota River by way of the Red River of the North, and still another along the Mammee across to the Wabash. \({ }^{2}\) It is probable there was an overflow down the Missouri Ruver, as Unio margaritiferus is found in the upper waters of this stream-the only point where it is known to ocemr in the Mississippl basin.

\footnotetext{
\({ }^{1}\) Proc. Acad. Nat. Sci. Phila.. XX, pp. 162-164, 1868.
\({ }^{2}\) See Popular science Monthly, XLY', No. \(2, ~ p . ~ 217\).
}

Nimmeroms species of Natadren mombt pmshed 11 from the Mississippi basin into these lakes, and when the iore atp tinally meltal they
 C̈no margutiferes, which is riremmboreal, is mot known to exist in the rentral British Amerioan region, but is fouml in eastemb Camada and New England. It is quite probable, as has heem shogested by Wetherby, that this species may lave extemed aross this whone ara in pre Glacial times; that the mavard movement of the ior (alp extore minated it in this rentral area, amb that it was driven sonthwan to the east of the Appalarhian chain. Where it still smeves. This ime (alp may have also driven out and destroyed much of the Atlantic drainage fama, which was afterwards replaced by the more vigoroms Mississippi Valley forms. \({ }^{2}\) The Athatic drainage gromp of dmondontas typitiod by A. fluriatilis seems to be closely related to the Cy!nem group, and may have been separated from the latter by the iee sheet.

In the Old Whord, lime and Lnodonta are believed by Lumwig: to date back to the Carboniferons. The foms which he refers to these genera are fiom hhenish Westphatia, and aresmall, oval, oblong shells. one of which has sulations on the beaks. From the tigures of the hinges, I greatly donbt whether the species refermed to Inio betong to that gems. The few I niondar known from the Old World lmassic and Cretaceots strata do not serm to show decided relationships with any other Naial fanar. Spethe gelloporincialis. Matheron, which was described by its anthor as a lmio, is believed hy Samberger to belong to the formare gemas. \({ }^{4}\)

In the figures of this speries given by the anthor, the shell hears some resemblance to a Spatha, but is very different from any specios 1 know of belonging to that genns, in the character of the beak swompure. In spathe, the umboes are smooth or nearly so, as are the shelh of the Mntelide ingeneral. Thissperieshas strongly concentrically sonphored beaks, the ridges ending in a very sharp angle posteriorly. It may possibly be a Leguminuia.

Several fossil Inios are known from Siberia and lndia, firm what are believed to be Tertiary strata. These resemble the solid forms of China and the Mississippi Valley, and lino bituberembatus. V. Mintens,
 the Ohio River. \({ }^{5}\)

In examining the fossil Tertiary Naiades of (anstram Emopr, onf ("all not help notieing the wonderful resemblance of ertatn foms to wellknown gronps in the llississippi Valley. Regarding these sureies amb

\footnotetext{
\({ }^{1}\) Journ. Cin. Noc. Nat. Hist., July, Isel, p. 7.
zsee paper by the writer in Pror. I. S. Nat. Mas., NVI, 1p. 391-4ar.
\({ }^{3}\) I'abeontogr., VIII. Die Najäden der Rheinisch-iVestphalischen twinkohlenFommation.
'Land und Niisswasser Coneh. der Vorwelt, p. 9\%.

}
their relationshif, to North American forms, I can not do better than to quote from Dr. C. A. White: \({ }^{1}\)

It has alread heen shown that the living Unionidir of all Europe depart comparatively little from the primary, typical, oval form, and smooth or plain surface. These are the characteristics, so far as I am aware, of all the fossil species, save one, that are fomm in the strata of western Europe, inclnding those from the Wealden and Cretacons rocks. The exception refersed to is I'nio toulouzanii, Matheron, tiom the Lignite strata of the department of the mouths of the lhone, which, while differing but little in form from the other fossil and living Fnionida of western Europe, is marked hy small plications mpon its postero-dorsal surface. In Slavonia, Croatia, Dalmatia, anl other parts of sontheastern Europe, however, the fossil Tertiary species of Chio are much more nmmerous than the living speeies of the family are in the whole continent. Furthermore a large propurtion of the types of these fossil species of somtheastern Europe are as listinctively "North American" in character as those are which now live in the Mississippi River and its tributaries.

From these facts the inference seems to he a natmral one that the living Unionida of all Enrope are descendud from those which are represented by the Mesozoic and C'enozoir fossil species of the western part of that continent: while the line of doseent of the fossil species of smoneastern Europe has evidently been cut off by disastrous changes of the phrsial conditions neecsany for its perpetuity. The fact that these last-mentioned fossil series are illentical in type with those of North America presmmably indicates, thomgh it loes not necessinily pove, a commmity of origin: in Which rase they must hare reached their present separated regions ly some ancient continental connection now destroyed.

Among the Pliocene I nios from Slavonia there are many which ahmost absolntely agree with speries living in the I'nited States, belonging to
 well-known Mississippi Valley assemblages; and \(I\). sibinensis, Tenecke, is almost exactly like \(I^{\prime}\). honstomensis, Lea, of Texas: \(C\). nemmetri, Tenecke, is the comiterpart of \(C\). modicus, Lea. of Alabama: \(L^{+}\). stolitzliai, Nemmarr, is a nearly perfect reprodnction of \(C^{\prime}\). asom.m. Green, from the Ohio River, amd \(V\). norskatensis, Therke, is likr a slightly ronghened U. pyramidatus. Lea, from the same stream. Other species from the Pliocene beds of Slaronia almost as elosely resemble \(l\). leai, Gray and \(t\). osbecki. Lea, of China.

It seems not measomable. no matter where these striking trpes of Unios and Anodontas may have originated, whether in North America or the old World, that they afterwards spread so that they oecupied the greater part of Asia, Emope, exept its westem part. and possibly Afriea, whose I nione fama is. by the characters of the shells, apparently elosely related to the Tertiary fama of Europe, and that of India at the present time. It may be that the extreme cold of the glaciers exterminated or drove these forms to the remion south of the Himalayas in Asia, and that the simple and probably more hardy species of western Emope spead rapidly to the eastward and sonthward after the Glarial epoch motil they peopled the vast Palearetic region. But it seems probable that the Enropean and northern Asiatic Anodontas, whose descendants now inhabit North America west of the Rocky Mountains, crossed over dming the late Tertiary, as some of the forms now fonnd

in the latter region have inhabited it long enongh tochange specitically from their oriental ancestors．

J．G．Cooper believes that he found a form of A modouta muttrelionm． Lea，one of the＇ygner group，in the Pliocene beds of Kettleman Lake． Califorma，\({ }^{\text {a }}\) and in other loealities，but these formations may be of more recent date．

It is probable that Imio（Marguritamu）marguritiferas，Limmas，is the type of a group which for a long time has been distributed aromal the boreal regions，as it seems to be very closely related to a wimber of widely scattered forms．

The theory of a comparatively recent land eomertion between north－ ern Asia and North America is further coutirmed by the fact that some fifteen species of land snails，and about five or six more fresh－water forms，are common to the entire boreal regions of the globe：and Dr． Asa Gray has shown \({ }^{2}\) that there are very many species of phants helong－ ing to China and Japan which are identieal with those found in eastern North America，and for others there are exreedingly close representa－ tive species in the New World．

The Unione fanas of the Anstralian and Neotropical regions may be considered together，as they are evidently closely related．The theory of an antaretie laud eonnection between these regions is mot at all a new one，and recently Mr．Charles Medley，in a paper on＂The finnal regions of Australia，\({ }^{3}\) brings forward some strong arguments in favor of such a comnection，as he believes it necessary in order to explain certain relationships between the life of the two regions．The Mutelid fanna of South America is also，no doubt，related more closely to that of Africa than to anything else at present existing，and von thering \({ }^{\text {b }}\) suggests a probable land connection between Sonth Ameriea and Africa across the Atlantic during the Mesozoic，to acconnt for its present dis－ tribution．

It does not seem to me that it is necessary to bring in any snch immense and violent changes of land and sea to account for the presence either of the Mutelider in Africa and South America or the nearly related Unios in the Australian and Neotropical regions．It must he remem－ bered that changes take place in the fresh－water mussels very showly ： that species are living to－day that searcely differ from those fonnd at the close of the Cretaceous or the begiming of the Tertiary perions： and that the relation between the Mutelide of Afriea and sonth Amer－ iea is not a very elose one，so that it is not necessary in either case to prove any recent mingling of these famas，eithel hy a land way or other means．I believe it is far more probable that the f nios of sonth America and the Anstralian region are the remmants of carlier trpes that may have had a wide distribution thronghont the forthern hemi－

\footnotetext{
\({ }^{1}\) Proc．C＇al．Acad．sici．，Dd ser．．IV，part I，p． 168.
\({ }^{2}\) Address hefore Am．Ason．Adv．Sri．，August，1×7ジ，p．10．


}
sphere. The presence of a species in what are probably Triassic strata in Texas, with strongly radial beak sculpture, a character now ronfined to the I nionids of the two areas in question, is evidence in this direction. The forms with variously sculptured beaks whith bear the embryos in the outer gills may be a more recent, vigorons stock, and it is possible that they have taken possession of the lakes and streams of the northern hemisphere and driven these older types to the southward.

The same thing may be true with the Matelidar, whose northermmost limit in the Old World is the lower Nile, and in the New, southern Mexieo. And if the Cretaceons fossil now known as Spatha galloproriacialis, Hatheron, from the months of the Rhone, is really a member of that gems. it would give eolor to this theory, which necessitates mo violent changes of land and sea to aroont for present Naiad distribution.

To briefly sum up: The old arrangement of the families Mutelidae and Thonida based upon the presence of siphons in the former and their absence in the latter can not stand, as this character may be developer or wanting in a single gemus or even species. Thering's redetinition of the families, in which the former is fommed on the fact that the embryo is a three-parted lasilinm, and that of the latter a glochidinm, with the animal inclosed in a bivalve shell, agrees essentially with the characters of the hinge and shell generally. Those forms which would seen to belong to the Muteldae have irregularly taxodont teeth or vestiges of them, while the Unionitat have schizodont teeth, which are armaged as comanals or laterals. or both, thongh they may be merely mulimentary or even sometmes absent. The Naiales seem to be rapable of being grouped into assemblages of related forms which have a more immediate common ancestry, and on the basis of this gronping we find them distributed into eight provinces, fomr of which are in the old World and essentially agree with the regions of animal life of Wallace and Sclater.

These may be tabulated as follows:

\({ }^{1}\) For map of Naiad Regions see Plate IX.

The Unios mulonbtedly date back well into the Jurassic: probably into the Triassic. The post- 'retareons Inio fama of the Northwestern States is evidently closely related to the fama of the Mississippi Valley, and this seems to be related to that of Mexion, to the oriental fanna, and more distantly to that of tropieal Atriea, as well as to the Tertiary forms of eastern Europe aut Siberia. The Inios of Australia and South America are apparently closely related to those of the Anstralian region. There seems to be, too, a gencral relationship between the Mutelidir of Africa and South America. These Mutelids ant the Unios which bear the embryos in the imer gills have perhaps formerly occupied extensive areas in the northern hemisphere, and may have been supplanted by more modern forms.
U. S. NATIONAL MUSEUM



\section*{NOTE ON THE OCCURRENCE OF AN ARMADILLO (OF THE GENUS NENURES IN HONDURAS.}

\author{
By Frederick W. True, Curator of the Department of Mammals.
}

About four years ago the National Musemm received from Chamelicon, Honduras, with other mammals, an armadillo of the genns Senurus. This is the first instance, so far as I am aware, in which any representative of this genus has been fonnd in Central America. The species is presumably the X . hispidus of Burmeister, but to this I will refer again presently.

The speeimen (No. 19464 , U.S.N.M.) is a female, and was obtained at Chamelicon, Honduras, Jamary S, 1891. Mr. Wittkiigel, the collector, states that the native name of the species is "Tumbo." He gives the following dimensions:

Total length, 1 foot 5 inches; tail, \(6 \frac{1}{2}\) inches; hind foot, 4 inches. \({ }^{1}\) The skin, from which the skull was extracted, has been monnted, and I have measured it, with the following result: Total length, along curves, 510 mm . head and body, 362 mm . ; head, 73.5 mm . ; tail, 1.50 mm . ear from crown, 27 mm . ; hind foot and claw, 66.5 mm . ; longest claw of fore foot (straight), 38.5 mm .

As but few specimens of the smaller Temuri have been examined, I will describe this individual (Plate X) somewhat in detail. The head is short and blunt, aud the extremity of the snout entirely naked for a distance of 16 mm . The cephalic shield consists of about 38 comparatively large plates. There are two short rows of plates in front of the scapmin shield, of which the first contains 6 plates and the second 8 phates. The scapular shield consists of 8 antero-posterior rows of plates. inchange an anterior, narrow, marginal row, and the posterior row which resem
 to 31 plates. The pelvic shield has 10 antero-posterior rows of phates.

The plates of the seapular and pelvic shields are laree and qualrate. with rounded edges; those of the thoracie rings are rectangular, wht

\footnotetext{
\({ }^{1}\) This is probably a measmement of the hind leg. The foot with claw measures \(25_{8}\) inches.
}
straight edges. The marginal plates are smaller than the others and romnded. Between each pair of plates on the thoracie rings one hair only is exserted.

The ears are margined with a row of small romoled seales, but otherwise are entirely maked. The feet and onter sides of the legs are rovered with somewhat scattered, Hat, orbicnlar scales. The tail has similar flat scales, about 1.5 mm . in diameter, embedded in the skin at regular intervals. From the posterior margin of each seale one hair is exserter. The terminal portion of the tail for abont 40 mm . is entirely naked on the mper side.

On the belly the hairs are in tutts, which are arranged in regular transerse rows. There are about twenty of these rows between the insertion of the fore and hind legs.

The relative size and length of the claws is the same as in the large species, X. umicinctus.

The sknll (Plate XI) indicates that the individnal is rather young. The nasals are narrowest in the middle, and expanded at the anterior end and also behind. Their posterior terminations are oblique, the frontal extending forwari in an angle between them. The frontal itself is greatly swollen and the interorbital eonstriction is pronomed. The supraoceripital is that. The posterior half of the jugal is much broader than in. . umicinctus, and its lower margin tmons mp sharply to meet the squamosal, making nearly a right angle with the anterior lialf. The basioccipital is narrow between the tympanic bullae. The palate is short, its length behind the tooth row in the median line not more than that of the last two dental alveole and half of the third, while in \(I\). unicinctus it extends backward a distance greater than the length of the last fomr dental alveola.

The lower border of the mandible is not concave posteriorly. The coronoid process is small, but well formed and somewhat curved. The eondyle is concave.

Dental formula, \(\stackrel{9}{7}\).
Inimensions of the stiwll.
\begin{tabular}{|c|c|c|c|}
\hline Masurements. & \[
\begin{aligned}
& 35382, \\
& \text { } 1986, \\
& \text { female. }
\end{aligned}
\] & Measuremonts. & \begin{tabular}{l}
35389. \\
female.
\end{tabular} \\
\hline & m'I'. & & "17m. \\
\hline Length from upper margin of fora- & & Breath of nasals at anterior extremits & 10.5 \\
\hline men magnum to cht of nasals.. & \(\times 0\) & Brealthol nasals at josterior extremity & 9.5 \\
\hline Greatest zygomatic breatth . . . . & 41 & Length of palate.. & 46 \\
\hline Mastoid breadth. & 3. & Length of tooth row & 28 \\
\hline Lengthof nasals in median line & 23 & Lenthth fom last tooth tornd of ptery- & \\
\hline Interorbital constriction & 26 & groil . . . . . . . . . . . . . . . . . . . . . . . . . & 14 \\
\hline
\end{tabular}

I have little hesitancy in referming this Hondmas specimen to the Iosypus [Jenurus] hispidus of Burmeister, \({ }^{1}\) althongh his types eame from Lagoa Santa, Brazil. It agrees thoroughly both in size and in details of structure, except that the nasal bones appear to be somewhat

\footnotetext{
\({ }^{1}\) Srst. U'bersicht Thiere Brasil., 1. Theil, 1854, p. 287.
}
different in shape. There is considerable rariation in this latter feature in other armadillos.
In 1573 Gray published figures of two skulls similar to that of the Honduras specimen. \({ }^{\text {b }}\) For one of these he established the species Xenurus latirostris, and for the other a new gemus, Ziphita, with Z. liguluris as a new species.

Judging from the ligures alone (for the descriptions are to some extent self-contradictory), the skulls represent closely allied. if not the same, species. The figures are presumably of matural size, though it is not so stated. If such is the case, the skull of \(Z\). lugubris is somewhat larger than the Honduras specimen, but practically identical in form The former differs in that it has a somewhat thicker muzale and less elevated frontal simus. In the skull of l. latirostris the muzzle is shorter and broader still, and the frontal sinns is also still less elevated.

In view of the large amome of individnal and age variation which the armadillos present, it is perliaps reasomable to suppose that the skulls of both I. latirostris and Ziphila lugubris, together with that of the Honduras specimen, are specifically identical with \(\mathrm{I}_{\mathrm{s}}\). hispidus. It is not possible to demonstrate this, however, with the matrial now available, and the present paper is intended rather as a contribution toward the solution of that question. Its prime object is to record the presence of the genns. Tenurus in Central America.

Tumbo Armadillo, female
Srumtus hrsmites. Fimmminter


\section*{THE GENUN UALLINECTES.}

\author{
By Mary J. Rathbun,
}

Second Assistant ('urator, Department of Marine Inrertebrates.

Tine genus Callinectes was formed by Stimpson in \(1860^{1}\) for the reception of the species of Portmide having a namow or \(\perp\)-shaped abdomen in the male, and the merns of the onter maxillipeds short, sharply prominent, and curved outward at its antero-external angle. In this genus he places "the common American Lupre diacontha" (Latreille), and for want of sutticient material is mable to find constant differences betwern the northem and southem varieties of this species, or even to separate Dacific Coast sperimens, regarding as doubtfully distinet L. bellicosa, which he had rerently deseribed from Gnaymas.

In 1863 Lient. Albert (Ordway \({ }^{2}\) published comparative descriptions of nine different species of C'allinecters." Sis's name lustutus was given to the common species of eastern North America, the name diarantlues was restricted to a Brazilian form described by Dana in 18:\%. and six new species were added. Mr. Ordway claimed that there were wellmarked characters separating the species, the variations in the abdominal appendages of the male being of primary importance.

In 1869 Prof. S. I. Smith gave the name C.dance to Danas C. diactuthes.
A. Milne-Edwards in his revision of the Portunida \({ }^{4}\) did not recognize the validity of the genus Callinectes, but later \({ }^{5}\) he comsidered it as dis. tinct and placed in it Lupa diacoutha(Latreille), the one species cmbracing all the Callinectes of Amerioa and West Afria. The species described by Say, Stimpson, Smith and Ordway. were recognized simply as varieties or races. the chanacters separating them being comsidered of trivial importance and mot constant. To these varieties or races he added five others, three of which were made on slight charatrers.

\footnotetext{

*Afterwads Brig. (ien. Albort ordway of voluntere.

+ Arch. Das. Hist. Nat. Paris, X, Ahlemlar, 1etil.


}

In 1879 Kingsley described a species, C. Aubia, from the west coast of Nicaragua. In 1893 Mr . James E. Benedict added Callinectes tumidus, var. !ldaliator, from the west coast of Africa.

I lave reduced the number of the above species by two, the C. plewriticus of Ordway and C. dulia of Kingsley being based on young specimens of \(C\). arcuatu:. I have changed the name Callinectes hastatus. to Callincetes supidus and have added a new subspecies, C. sapidus acutidens.

De Geer \({ }^{1}\) was perhaps the first naturalist to represent a Callinectes. Under the name "Crabe de locean," he described in very general terms a swimming crab which he supposed identical with Cancer pelagicus of Limant, but which Ordway considered synonymous with Gibbes' Lupa sayi. Figures 8,9 and 11 correctly represent neither of these species, nor are they applicable to any species of Callincetes, while, on the other hand, Figure 10 shows the namow abdomen characteristic of that genus.

Bose \({ }^{2}\) describes the labits of the common edible crab and the methods of taking it ; but calls it \({ }^{3}\) by the name of another species, Portunus hastatus, translating a description given by Fabricius instead of deseribing the specimens he has seen.

Say was the first to give an umistakable description of our northern Callinectes, calling it Lupa hastata, thereby confasing it with the Linnean Cancer hastatus, a different species of Lupa, from the Mediteranean. That he undonbtedly meant to redescribe the known species is evidenced by the phrase, "In addition to the particulars already stated by maturalists of its mamers." Say also redeseribed Lapa pelarfica (Limmens), but the name of his form of that species was soon changed by Gibbes to Lupu sayi. It is evident that in like mamer the specific name hastata shonld be retained solely for the Linntean form. It does not alter the case that the European and American species are now placed in different genera.

After Say, Latreille was the only writer to give a name to our species. In 1825 he described Portume diacomtha, but unfortunately confined several species under this name. As the variety he mentions as having been sent from l'hiladelphia, in which "les quatre dents du tront sont rémies et ue forment qu'un lobe largement schancré," is undonbtedly our common Callinectes, his typical form must be a different species. The terms "flavescente, maculis rubris, elongatis" and "un verdatreobscur en devaut" are strongly suggestive of the sonthern Callinectes bocourti. In any case, the mame diacunthus is not available for the common northern form.

Besides the collection in the United States National Musem, I have been permitted, through the kindness of Dr. Walter Faxon and Prot.

\footnotetext{
\({ }^{1}\) Mémoires pour servir a l’Histoire des Insectes, VIf, 427, pl. xNvi, tigs. 太-11, 1778.
\({ }^{2}\) Hist. Nat. Crust., I, Pp. \(\because 12-214,1801-180 ?\).
\({ }^{3}\) Page \({ }^{2} 19\).
\({ }^{4}\) Encric. Méth. Hist. Nat., Entom., X. 190.
}

\begin{abstract}
S. I. Smith, to examine a number of sperimens in the Mnselm of 'omparative Zoology of Harvand University and the Peabody Musemu of Yale University. I am indebted to Prof. C. C. Nutting for permission to notice a specimen of \(C\). denue from Cuba, collerted hy the Bahama expedition of the State University of Iowa in 189\%, and owned by that institution. The approximate number of specimens of eath spe ies examined is as follows:
\end{abstract}

Specimens of Callinectes examined.
\begin{tabular}{|c|c|c|c|}
\hline Name of species. & Number of specimens. & Name ol species. & Number at specilltell. \\
\hline C. sapidus. & 300 & C. bocourti & 3 \\
\hline C.ornatus & 200 & ( \({ }^{\text {a texotes }}\) & 30 \\
\hline \(\stackrel{\text { C. dance }}{ }\) & 100 & ('.bellicosus & 711 \\
\hline C. & 70
100 & 'Total.... & 910 \\
\hline C.tumidus. & 20 & & \\
\hline
\end{tabular}

Only in working over a large amount of material is it possible to judge whether the characters separating nearly related forms are invariably coexistent, or whether they are modifications dependent on enviromment, or simply individual variations. In the present case I have been able to verify Ordway's classitication, which was necessarily based on a limited number of individuals.

The valne of the differentiation of the generative organs in determining species, has for some time been recognized. It is well exemplified in Callinectes. In C. sapidus, our tommon edible species, and the only species north of Cape Hatteras, the appendages of the tirst abolominal segment in the male reach as far as the tip of the last segment. This is also the case in C. bocourti, of the tropical Atlantic, and C. torotes from the Patife. In C. arcumtus and ('. beflicosas of the west most, they reach or nearly reach the terminal segment, but not the extremity: while in U. ornutus, C. drume and C.twmidus, they stop at the middle of the pemaltimate segment, and in C. tumidns are corved at the tips. In C. larcatus the appendages are noticeably short, reaching sighty beyond the proximal end of the penultimate segment. \({ }^{1}\)

These variations in the length and form of the appendages are accompanied by other differences, such as the shape and sompture of the carapace, the ontline of the front and lateral teeth, the length of the lateral spine, the gramulation of the chelipeds, and the form of the abdomen in both sexes. These differences are sperific. ln speries where the appendages are similar in length and position, no continsion need arise, owing to the other widely different characters possesied by

\footnotetext{
\({ }^{1}\) Brocehi (Ann, Sci, Nat., Zool., (6) II, 1875) clams to have examined a late mmmber of specimens of "Neptumus diacarthus" fom widely ditierent locillitiess amd timds only two distinet forms of appendages, long and short. Which are mincident with only one other character, the ontline of the front. He suggest- the formation of two species based on these characters.
}
these species. C.bocourti, with its front of four rounded lobes and long narrow intramedial region, conld not be confounded with C. sapidus; while the unusually wide intramedial region of C. ornatus will serve to distinguish it from any other species yet known. A little practice in observing the peculiarities of the carapace will enable one to determine with ease the species of young individuals down to at least one inch in width.

ANALYTH'AL KEY TO THE SPECIES OF CALLINECTES EXANINED.
A. Inner supraorbital tissure closed.

B . Froutal teeth fomr.
C. Appendages of first abdominal segment of male much shorter than the abdomen.
1). Lateral wine more than twice the length of preceding tooth.
E. Intramedial region browd, its anterior width about three times its length ornatus (1. 356 ).
\(E\). Intramedial region narrow. its anterior width abont twice its length.
F. Appendages of first abominal segment of mate greatly exceeding the third segment.
(i. Appendages with tips straight. second to sixth antero-lateral teeth muilateral..................................... . dante (p. 357). 1:. Appendages with tips arved. Antero-lateral teeth with posterior maryins louger than anterior ........... arcuatus ( 1.362 ). \(\mathfrak{F}\). Appendages exceding the third segment but little, or not at all. lercatus ( p .358 ).
1). Lateral spine less than twice the length of receding tooth. tumidus (1. 359 ).
('. Appendages reaching the extremity of abdomen, or nearly so.
1). Autero-lateral region granulate. Lateral spine between two and three times length of preceding tooth .................. torotes (p. 363 ).
[). Antero-lateral region smooth. Lateral spine less than twice preceding tooth ................................................ . . . bocourti (p. 360).
A. Inner supraobital fissure opeu . . . . . . . . . . . . . . . . . . . . . . . . . bellicosus ( 1.365 ).

\section*{CALLINECTES SAPIDUS, new name.}
llates XIl: XXIV, tig. 1: XXV, tig. 1: XXVI, tig. 1: XXVII, tig. 1.)
L"pu hastata, Siy, fomru. Acad. Nat. Sci. Phila., I. Pl. 65, 443, 1817 (not L.

Lupa dicantha, De kiss, Nat. Hist. N. Y., Zool., Part VI, Crust., p. 10, pl. ifi, tig. 3, 1841.
Cullinertes hastatus. Orbwar. Boston Journ. Sat. Hist., VII, p. 568, 1863.—Smitir. liept. 1'. A. C'ommr. Fish ambloisheries. 1871-1572. p. 548 (1874).
fallinertes hastatux, A. Milae-Ebwards, Crust. Rég. Mex. p. 2ox, 1879 (Varifty of C"llinectes elincanthus).
dtult.-Carapace moderately convex. Gramules of medium size. Wowded on the inner brambial and cardiac regions, scattered and faintly marked on the anterion half of the carapace. The length of the
intramedial region is about one-half its anterior width.' The fiontal or interantemal teeth are two, triangular, acute, with taint indieations of two others on their oblique inner margins (Plate XXIV, fin. 1). The median smbfontal spine is conisal and strong. The inner smponobital tooth is broad and bilobed, the lobes obtuse, the outermost very prominent. The adjoining fissure is closed except at the anterion extremity, where there is a shallow \(V\)-shaped opening. The lateral teeth are concave on both margins and armminate. Lateral spine in males firm three to about tome times the length of the preceding tooth.? lnner suborbital tooth acute. Pennltimate segment of abdomen of male (llate \(\mathrm{X} X \mathrm{~V}\), tig. 1) much constricted in its proximal half, widening at both extremities. Terminal segment obtuse, lateral margins convex proximally, slightly concave or straight distally. Appendages of first segment \({ }^{3}\) (Plate XXVI, fig. 1) rearhing nealy to or beyond the extremity of the ablomen, near together for their proximal half, with only a slight outward cmre; distal portions widely divergent excopt at tips. The ablomen of the adnat female (llate XXVII, fig. 1) is very broad, the margins of the last three segments separately convex: terminal segment longer than wide. Costa of earpus and manns with depressed gammes or often ahmost smooth to the eye.

Medium-sived specimens.-Carapace narrower than in adults; granules more distinct, especially on the anterior half. Frontal teeth less acate. Antero-lateral teeth boader, their margins more or less convex. Lateral spine a little mone than twice the length of precerling tooth. funer smborbital tooth broader, obtuse. Costie of carpus and manus more distinctly granulate.

In rery young males the abdominal appendages are much shorter, rearching only to the middle of the pemaltimate segment.

Nize.-Adnlt males vary in width from \(6 \frac{1}{4}\) to \(7 \frac{3}{8}\) inches; adult females from \(\bar{\sigma}\) to 7 inches.
\({ }^{1}\) The transerse dimension of the intramedial region, or that division of the gastric region posterior to the second gramulate ridge, I have designated as itswidth. Ordway does so under \(C\). torotes, hut uses the opposite term moder \(\mathcal{C}\). ornatus. Thus the intramedial region of both he describes as long and narrow, which is misleading, the two species leing entirely diffrent in this respert.
\({ }^{2}\) Measurements are male from the tips of the spine and tooth to the inner end of the intercening simes thas the spine is measured on its anterior margin, the tooth on its pusterior margin.
:In both sexes of Callinertes the first abdominal segment is almost entirely concealed beneath the carapace; thms the abdomen in the male consists of tive segments, the third, fourth and fifth nomal segments being coalesced, the tirst and second being furnished with appendages. In the female there are seven semments, the sorond. thide fombth, and fifth with appendiges. In I'lates XXV amd X.JVll the first two segments are not shown.

Proc. N. M. 9.j——:

Measurements of Callintetes sapidns.
\begin{tabular}{|c|c|c|c|c|c|}
\hline Catalogu' number. & sex. & Length. & Width. & \[
\begin{aligned}
& \text { Length } \\
& \text { of } \\
& \text { lateral } \\
& \text { spinte. }
\end{aligned}
\] & Length of posterior laleral tooth. \\
\hline 14146 & Male & \({ }^{\prime \prime}{ }_{79}\) & \({ }^{m m} \times\) & \(m m\).
18 & \({ }_{\text {m }}^{\text {6. }}\) ¢ 5 \\
\hline 52819 & Femal & 64 & 176 & 28 & 6.8 \\
\hline 17976 & Femalc & 54 & 124 & 12. 2 & 5.2 \\
\hline
\end{tabular}

Locrality.-Callinectes stpidus is rommon in bays and at the months of rivers from Cape Cod to Texas, and is especially abundant in Chesapeake Bay. Beyond these limits it is of rare occurence. It is found occasiomally in Massachusetts Buy, \({ }^{2}\) and a single individual is recorded from the Millpond. an inlet of salem Harbor. \({ }^{3}\) Three specimens in the National Masemm are from brackish water at Sing Sing, New York, collected by l'rof. S. F'. Bairl. The following localities from which sperimens have been examined are also worthy of notice:

Jamaira: İ. S. Fish ('ommission (No. 7679, Y. S. N. M.) ; Kingston Harhor (No. 17976, U. S. N. M.), Hr. R. I'. Bigelow; month of Rio Cohre. fiesh water (No. 1824.f, k. S. N. M.), I)r. R. I' Bigelow.
Bermurlas: Biekmore (Mus. Comp. Wool.).

A fossil (bultinectors (I'ate XXVII) was pieked up on Gaugatha Beach, Acomar ('ombty, Virginia, September. 18!4, by Mr. James 1'. Lucas, of Baltimore. It may have come fiom the extensive Miocene beds along that const. The ontline of the canapace in mot preserved. The ventral surface indicates that the suecies is rery near, if not identical with. ('. stpirlus, althongh the pemmamate seqment of the abromen is narmowr than is fommonly seen in that species. and the median groose of the stermom is deeper and longer.

Sonthern specimens of ('. suptidns show a temdeney to develop sharper teeth or spines. This deviation colminates in two lots of specimens trom lazazil, which 1 designate as a subsuecies.

CALLINECTES SAPIDUS ACUTIDENS, new subspecies.
(Platus XIII; XXIV, dire.)
In this subspecies the caraphe is wider and all the prominences are more strongly marked than in the typial (. sapilus. The areolations are semated by deepre deprasions, the gramles are more maised, the gantrio rideses are stronger and mone simuons. There is a transurate grambate ridge on the cardiar lobes. The formal teeth are narrower abl more arote, and there are two small intervening teeth (rlats XXIV, fis, 2 ). Sabfrontal am! suborbital spines acominate. Lateral tecth broat at base, marowing abmptly to long, acuminate tips; margins

\footnotetext{
\({ }^{1}\) The length is measmed fom the modian sims of the front.
\({ }^{2}\) Smith, Rept. 17. S. Commor. Fish and Fishemiss, 1871-1872, p. 5h (187).

}
grambate. Last two teeth very long, adding to the effect of witth. and making the antero-lateral margin less aremate. lateral sine very long, much longer than in C. stpidus of equal size, mom than three times the length of the preceding tooth. Abdomen as in the species. Costa of cheliped very prominent and strongly granulate. The gran ules of the imer margin of the merus extend mon the upper surfare of the distal half. There are two carpal spines, one at the onter angle and a shorter one close to the proporlal spine.
 of lateral spine, 16 ; of preceding tooth, 5 .

Type loculity. - Sata Cruz, Brazil: Thayer expedition (Mus. (omp). Zool.); 1 male.

Two smaller males from Rio de Jameiro, Thayer expedition (Mus. Comp. Zool., and No. 1908:3, T.S.N.M.), resemble the type. The frontal and antero-lateral teeth are less acuminate, but the areolations are as strong and the lateral spine efaally long.

In Nicaragna Mr. Charles W. Richmond collected a series of sperimens which are intermediate between C. stepidus and typical C'stpuidus ucutideus. In the largest specimen, amale (late XIN) trom Eseondido
 earapace is as in typical ('. smpilus. The areolation and gramuation of the front are as in C'. soppidus noutideus. The antero-lateral teeth are very atuminate, but not so slender as in \(C\). sapidus acutidens, and the last two teeth are not so long. The lateral spine is less tham three times the length of the preceding tooth, and slopen backwand. The carpus has a spine close to that on the manus. The mper smface of the mamms has not the conspicmoms gamation of typieal C. stpuides "utideus. although gramules can be seen with the lens. A lot of fome medinm-sized specimens ( 1 male and 3 females. No. \(18 \geq f t\), U.s. N. . I. were ohtaned at Greytown. In these the areolation and gramalation are as in No. 1s630, the frontal and lateral teeth are less sharp, the
 directed forward. In the Mnsemm of Comparative Koolngy therr are three males of medimm size, withont locality, which resemble thone fimm Greytorn.

 tooth, is.

Were the differencen between the Brazilian and the Central Amerioan forms to prove constant in a large series of specimens. it might be beat to eall the latter by a different mame.

Besides the subsperifs, the only sperimen of ('. sotpidus from lhazil that I have seen is a large and ohd male in the Masmm of ' 'ompanativa Koology, labeled "Rio Grande, Brazil: Capt. Marrincton, , lume, 1ath." This specimen is very near the typical ( \(C\). supidus. althongh the latemb spine is directed backward and the diontal teeth are somme hat concare on their outer side.

\section*{CALLINECTES ORNATUS, Ordway.}

\author{
Plates AV: XMIV. lig. 3: XXV, tig. 2; XXVI. fig. 2: XXVII, tig. 2.) \\  Trams. Conn. Acal. Scle, II, f. X, 1×69. \\ Gallinectes ornatus, A. Milve-Eiwards, Crint. Rág. Mex.. p. 225, 1879 (variety of Callinectes diaconthus).
}

Carapace more convex than in C'supidns: depressions shallow; length of intramedialareamuch less than half its anterior width. Surface finely and more evenly gramulated than in C. supidus. Frontal teeth four; the two outer obtuse, margins slightly concave; inner teeth small(Plate NXIV, fig. S). Subfiontal tooth a prominent spine. Suborbital tooth a broad aremate lobe. Lateral tecth shallow and broad; margins convex at base. concate in the terminal half; posterior margins longer than anterior' tips acute in the first 5 or 6 teeth, acmminate in the remainder. Lateral spine about two and one-half times the preceding tooth, directed
 sepidns. Penmltimate segment widest at the proximal end; margins slightly concave. The appendages (late XXV 1 , fig. - \({ }^{\prime}\) ) reach midway of the length of the pennltimate segment: proximally they eure inward and tond or werlap each other: the distal portions are straight and divergent. At about one millimeter from the extrenity, the apmendage Widens a little and then marows rather abouptly to the very slender tip. The abdomen of the female (Plate XXVII, tig. : -2 ) is very broad at the proximal end and tapers more rapidly to the terminal segment than in any other species.

Sise.-Adnlt males vary in width fiom 43 to \(4 \frac{3}{4}\) inches; adult females, trom 33 to \(4 \frac{1}{4}\) inches.

Measuremeats of 'allinertes ormatus.


The localities of specimens examined are as follows:
Sonth Carolina: Last end sulliva's Island oyster bed, Charleston; Joe Whiteside and C. C. Leslie (No. 318:', 1T. S. N. M. ).
 U.s. N. M.).
lorila: Big Pine Kev, H. Hemphill (No. Hisi!. I. S. N. M.) ; Kes West. various rollectors; Mareo, H. Hemphall (No. 1sesi, I. s. N. M.): Punta Rasa. C. W. Ward (No. 5753 , U. S. N. M.) ; Bird Key, schooner (irampus (No. 15246, U. S. N. M.).

Bahamas: Andros Island and Andros Bank, in sponges (F. A. Stearns collection). ('ozmmel, shore in net: str. Albatross (No. 95\%7, U. S. N. M.).
Jimaica, Dr. Smith (No. 2448, I. S. N. M.) ; str. Allatross (No. 18297, U. S. N. M.)
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St. Thomas, A. 11. Riise (No. 2457, I'. S. N. M.).

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Curargo; str. Albutross (No. Tist, l. N.N. M.).
Cumana. Venezumba: ('apt. Comthony (Mns. (omp. Zoolo).
Brazil: Mamanhino, F. E. sawver (No. N`2%2, 1. S. N. N.): Victoria, Ha|tt alud Copeland，Tharer Expedition（Mus．（＇omp．Zool．）．

```

Ordway records this species also from the Tortmgas and Hatit．
I＇triations．－blazilian specimens valy a little fiom typical sureimens in the form of their anterolateral teeth；the posterior margins instead of being eoncave ate straight or slightly convex：the teeth，in come quence，do not appear so shallow．In other respects these specimens are typical C．ornctus．

\section*{CALLINECTES DANE．Smith．}

\author{
 \\  （not Luped dicautha，Mune－EmWalins，18゙34）． \\ Cullinetes diacauthus，Ombway，Boston Jomm．Nat．Hist．．V11，b．575， 1863. \\ Callinectes Dana，smitn，Trams．Coun．Acad．Sci．，II，p．7，1N6！． \\ Calliuectes diacauthus，A．Milne－Edwarbs，（rust．Róg．Mex．．p．206，1×79 （variety of Callinectes diacanthus）．
}

In general appearance resembles C．ornatus．The intramedal region is，howerex，much narower．The front has two distinct median teeth， small and subacute；lateral teeth narrow，acote．The firont resembles that of C＇．ornatus，but the median teeth are more prominent，the lateral teeth narrower（late XXIV，fig．4）．The teeth of the lateral margin are different from those of any other suecies with which it is associated． The second to the sixth inclusive do not trend forward as in e．ornatus． C．Larvatus，and C．tumidus，－that is，the posterior margin of the teeth is not much longer or more convex than the anterim．The teeth arr acute，the seventh and eighth especially so；the eighth tooth is durected forward．Lateral spine more than three times the length of the pre－ ceding tooth．Suborbital tooth rather long and narrow．l＇emultimate segment of mate abrlomen（Plate XXV，ig．：3）very broad at proximal end．The appendages（Plate XXVI，fig．3）reach to the midhle or leyond the middle of the penultimate segment．They sometimes tomeh each other proximally，but more often are separated．In length they approach those of C．ormotus，but in C．dume the appendages taper reg－ ularly and do not widen near the tip．The abdomen of the female（ I＇late XXVII，lig．3）is similar to that of C．mroutas，but wider in its tifth amd sisth segments．Costar of ehelipeds very closely set with fine gramules interspersed with larger ones．Very small specimens of this specios can be separated firon（＇．ornatus by the narower intramedial rewion， and tiom C．laretus，which they superdicially resemble by the onthe of the lateral teeth and the longer spines．

Size．－The largest malles are from \(\overline{5}\) to \(\boldsymbol{r}_{4}^{\frac{1}{4}}\) inches wide．The females

wide. The dimensions of Dana's type in the National Musemm (No. 2371) arr: Length to sinus, 55.5; greatest length, 57.5; width, 131.5 mu. Length of Cuban specimen, to sinus, 54.5 ; greatest length, 56.3 ; width, 127 mm .

The localities of specimens examined are as follows:
Bahia Honda, Cuba, May 8, 1893: Bahama Expedition of the State Uaiversity of Lowa.
Jamaica: str. Albatross (No. 182s7. Y. S. N. M.) ; Kingston Harbor, Dr. R. P. Bigelow (No. 17977. L. S. N. M.).
Old Providence; str. Albatross (No. 1®23s, I. S. N. M.).
Aspinwall; str. Allatross ( 18239.1 . S. N. M.). Canght at night with a small hoop-net baited and set at a little distance from the steamer in four fathoms.
Sabanilla, Inited States of Colombia; str. Albatross (No. 7559, U. S. N. M.).
Brazil: Pernambaco, C. F'. Hartt (Peabody Mns. Yale Univ.) : Rio de Janeiro, U. S. Exploring Expedition, types of Dana's Lupa diratha, 1 male (No. 2371, I.S. N. M. ), 1 male (Mns. Comp. Zool.) : Rio de daneiro, Thayer Expedition (Mus. Comp. Zool.). very abondant; Santos. Thayer Expedition (Mns. Comp. Zool.).
Recorded by Smith from Bahia.

\section*{CALLINECTES LARVATUS, Ordway.}

> ? Neptrmus marginutus, A. Mhne-Eiwards, Arch. Mas. Hist. Nat. l'aris, X, 318, 11. xxx, fig. 2, 1 stit.

> Trams. Conn. Acad. Sci.. II. p. 9. 1869.
> Callinectes larvatus. A. Mhave-Edwarbs. (rnst. Rág. Mex., p. 225. 1879 (variety of Callinctes diacanthus).
> Callinectes larratus, var. africanus?. Pexemict, Pror. IT. S. Nat. Mus., XVI, 1893, 1. 8.33.

Areolations well marked: gramules coarse: length of intramedial area a little less than one-half its anterior width. Front fomr-toothed (Plate XXIV, fig. 5) ; median teeth small. more prominent than in ('.ornatus: lateral teeth obtuse, broader and more arcuate than in \(C\). ornotus. Suborbital tooth prominent, arcuate, curved mpard. Anterolateral margin little areled. The terth are well separated by deep rombled simuses; the second to the fith. inchasive, have convex posterion margins; the first three or fon teeth are obtuse, the remainder sharppointed. Lateral spine betwern two and two amd a half times the leugth of preceding tooth. Terminal portion of abdomen of male slender. Penultimate segment (Plate \(X X V\), tig. 4) wider at proximal than at distab em, margins shghtly concave. Appendages very short, overreaching the thrd segment but little or not at all (Plate XXVI, fig. 4). The abomen of the female (Plate XXVII, fig. 4) is much marower than in any other speries; termmal seqment monch longer than wide. Costa of manus prominent, with medinm gramules.

Size.-The width of fill-grown males varies from \(4 \frac{1}{4}\) to \(4 \frac{3}{4}\) inches. The largest female is abont 4 inches wade.

Mensurements of Callinectes larratus.
\begin{tabular}{|c|c|c|c|c|}
\hline Catalogue number. & Sex. & Lensth tosimus. & Entirelaneth. & Wilth. \\
\hline 2142 & & \(17 \%\)
5.3
5. & \(17 \%\)
54.3 & \({ }^{\prime \prime} 17\). \\
\hline 2142 & le & 4.3 & 46 & 102 \\
\hline
\end{tabular}

The localities from which specimens have been examined areas follows:
Florida: Long Key (No.14890, IT. S. N. M.) ; uear Indian Key (No. 14032, l. s. N. M.) ; Big Pine Kes (No. 14892, U. S. N. M.) ; Key West, various collectors; Tortugas (Nos. 2097, 2142, U. S. N. M.).
Bahamas; New Providence, str. Albatross (No. 17948, IJ. S. N. M.).
San Domingo; W. M. Gahb (No.4172, U.s. N. M.).
Jamaica: Cozmmel; Old Providence; Sabamilla, l'nited states of Colombia; Curasao, str. Albatross.
St. Thomas; A. H. Riise (No. 2446. U. S. N. M.).
Brazil: Rio Grande do Norte, Thayer Expedition (Mus. Comp. Zool.): Rio Vermelbo, Bahia, R. Rathbun, Hartt Explorations, 1875-77 (rarapace of young specimen).
Porto (irande, St. Vincent, Cape Verde Islands; I'nited States Eclipse Expedition, 1889 , one young female withont chelipeds.
Africa, United States Erlipse Expelition, 1889: Baya River, Elmina, Ashantee (No. 14878. U.S. N. M. ) : St. Paul de Loando (No. 11877, U.S. N. M.).
Recorded from Vera Cruz, Mexico, by A. Milne-Edwards.
Neptunus murginatus, A. Mine-Edwards, as Professor Smith has pointed out, was probably based on an immature female of a Callinectes. It is from "Côte du Gabon," West Africa.

\section*{CALLINECTES TUMIDUS, Ordway.}

\section*{(Plates XVIII; XXIV, fig. 6; XXV, fig. 5; XXVI, fig. 5; XXV1I. fig. 5.)}

Calluectes fumidus, Ondway, Boston Jomrn. Nat. Ilist., VII, p. 57t, 1863.
Callinectes tumidns, A. Milne-Edwabins, Crnst. Rég. Mex., p. \(\because 26,1879\) (variety of Callinectes diacanthus).

Carapace very convex; depressious deep; length of intramedial area no more than half its anterior width. Frontal teeth (Plate XXIV, fig. 6) four, triangular, tips romded. the \(t\) wo merlian large and prominent. but not so far advanced as the lateral. Submedian tooth short, exceeding the front but little. Suborbital lobe romded. Antero-lateral margin very arcuate. Lateral teeth broarl, the first six very convex on their posterior margins and obtuse, the next two acute. Of the eight teeth, the fifth is the largest; the sixth and seventh are next in size. Lateral spine less than twice the length of the preceding tooth. Pemultimate segment of male abromen (Plate XXV, tig. 5) similar in shape to that of ('. ornatus, but much shorter. Appendages (Plate XXVI, tis. i) reathing to abont the middle of the penultimate segment. the tips incorved. In the abdomen of the female (Plate XXVII, fig. i) the penmatimate segment is shorter than the fifth, and its margins are very arenate. The spine at the distal emd of the merus and the carpal spine are abmost
obsolete, heing replaced by bhat prominences. There is a blunt tooth on the anterior margin of the carpus just below the inner angle. Costie of manus coarsely and sparingly tubercnlate. In specimens larger than the one photographed (Plate X VIII), the lateral spine is proportionally shorter and the chelipeds much heavier.

Sise-Adult males measure \(4_{5}^{5}\) and \(4_{5}\) inches in width, with a length of \(2 . \frac{1}{2}\) inches. An adult female is \(4 \frac{1}{16}\) inches wide and 2 inches long.

Measurements of Callinectes trmidus.
\begin{tabular}{|c|c|c|c|c|}
\hline sex. & Locality. & \[
\begin{aligned}
& \text { Length } \\
& \text { to simus. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Entire } \\
& \text { length. }
\end{aligned}
\] & Wislth. \\
\hline Male & Victoria & \(m m\). 60.5 & \[
m_{63}
\] & mm . 126 \\
\hline Male. & Commavieras & 59.5 & 92 & 116 \\
\hline Female. & long Key... & 50.5 & 52.5 & 103 \\
\hline
\end{tabular}

The localities where this species has been taken are as follows:
Florida: Loug Key, H. Hemphill (No 14087, U.S. N. M.) ; Key West (Mus. Comp. Zool.) : Tortugas, J. B. Holder (No. 2143, 1'. S. N. M.).
Jamaica: str. Albatross (No. 18236, U. S. N. M.).
Old Providence; str. Albatioss (No. 7541, U.S. N. M.).
Brazil, Thayer Expedition (Mus. Comp. Zool.) : Rio Grande do Norte; Victoria and Cannavieras, Hartt and Copeland.
Recorded from Haiti by Ordway.

\section*{CALLINECTES TUMIDUS GLADIATOR, Benedict.}

C'allinectes tumidus, var. gladiator, Benedict. Proc. U. S. Nat. Mus., XVI, 1893, 1. 537.

Distinguished from C. tumidus by its longer lateral spine and less convex carapace. The abdominal appendages are curved as in typical C. tumilus, and the front and lateral teeth correspond to that species.

Type. -Small male from Beyah River, Elmina, Ashantee, Africa, U. S. Eelipse Expedition, 1889 (No. 14879 , U.S.N.M.).

CALLINECTES (?) BOCOURTI, A. Milne-Edwards. \({ }^{1}\)
(Plates XIX; XXIV. tig. 7 ; XXV, fig. 6; XXVI. tix. 6; XXVIl. fig. 6.)
Crllimertes borourti, A. Milne-EnWhaim, Crust. Reg. Mex., p.226, I×79 (variety of Callinectes diac'anthns).
\(\therefore\) Callinectes ca!emensis, A. Mine-Emwamis, ('rust. Rég. Mex., p. 226, 1879 (variety of ('ullimetes diactuth": ).
 of ('allimerts diacunthus).
\({ }^{1}\) The brief description given by A. Milne-Edwards corresponds to the specimens which I have referred to this species. An individnal labeled " Callinectes bocourti, A. M. Edwards, Belize, Honduras," rerently received from the musemm at Paris, is an undoubted \(C^{\prime}\). danu. I am loath, however, to make \(C^{\prime}\). borourti a synonym of C. drmar until I am assured that the specimen was correctly labeled, in which case the species here called \(C\). bocomrti must receive a new name.
 the lateral margin, where the eanapare is smooth. Lutramedial region very long, its length abont erfal to its posterior wilth. Font (Plate XXIV, tig. 7) with four large rounded teeth. the median the smaller, and a little less adranced than the lateral, exeept in a few cases where they project as far as the latral. Suborbital tonth short. triangular, narrow, obtuse. Antero lateral teeth wery boad. arote, the last wo wo three spiniform. Lateral spine short, usually less than twiee the lemeth of the preceding tooth. Pemaltimate segment of the abdomen in the male (Plate XXV, fig. 6) comstricted in its poximal portion, widening at both extremities. Terminal segmont long. Appendages (Plate XXVI. fig. 6) reaching to the end of the abdomen, with a donble curve as in C. sapidus; tipu crossing. The stermmon has a drep longitudinal groove in front of the abdomen. The abdomen of the female (Plate XXVII, fig. if) is very long, especially the pennltimate segment; the terminal segment is much longer than wide. Costie of chelipeds with depressed gramules, often appearing almost smooth to the eye. The carpal and the anterior meral spine are usially normal. thongh sometimes in old specimens reduced to blunt projections. There is a broad blunt tooth on the anterior margin of the carpus just below the inner angle.

Nize.-The largest male is \(\frac{1}{2}\) inches wide; the largest fomale, \(4 \frac{7}{5}\) inches.

Measurements of C'allinpctes bocourti.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Catalogne uumber. & Sex. & \[
\begin{aligned}
& \text { Length } \\
& \text { to sinns. }
\end{aligned}
\] & Entire length. & Width. & Spint. & \[
\begin{aligned}
& \text { Larst } \\
& \text { twoth. }
\end{aligned}
\] \\
\hline 18233. & Male & mim. 56 & mm. 57.5 & mm. 114 & m 17. 9. \({ }^{\circ}\) & 1 m \(m\). 5. \(\because\) \\
\hline 18234. & Mala. & 69.5 & 72. 5 & 140 & 10 & \\
\hline Cannavieras (II.C.Z.) & Female & 57.5 & 60 & 124 & \(12 a\) & \(5 a\) \\
\hline
\end{tabular}
a Tij hroktin.
Color.-Alcoholic specimens indicate that the color is rich and rariegated. In a large male from Sabanilla, the carapace is greenish, darker in the anterior half, and especially on the gastric region. The posterior half is yellowish-green, the yellow being most apparent on the inmer half of the branchial region. There are four oblong red spots following the outline of the frontal and antero-lateral marwin, but at a little distance from the teeth. There are blotches of red on the cartliac and branchial regions. The transverse lines of gramuse crossing the carapace are also red. The chelipeds are a purplish brown. la a large male fiom Greytown the central and antero-lateral portions are brown. the yellow branchial spots are brighter than in the precerling, and there is a tinge of blue along the posterior margin. Simaller sperimens are duller in color, but all show traces of red and yellow spots.

The specimens examined are from the following localities:
 Turbo. Isthmo of Panama (Atlantic side): Itr. Maack (Mus. Compr. Zool.).

United States of Colombia: Sabanilla, str. Allutross (No. 18235, U. S. N. M.); Carthagena, Atrato Expedition, Dr. A. Schott (No. 2460, U. S. N. M.).
Brazil: Para, Camavieras and Itahapuana, Thayer Expedition (Mus. Comp. Zool.) ; Maranhāo, Lient. F. E. Sawfer, U. S. N. (No. 18233, U. S. N. M.).
The type locality of \(C\). bocourti is Riviere de Mullins, 20 miles sonth of Belize, Honduras; of \(C\). coyemensis is Guiana.

The small sterile female from Aspinwall described by Ordway \({ }^{1}\) doubtless belonged to this species. The specimen, however, is not extant. The only very young specimen I have examined is a female \(1 \frac{1}{2}\) inches wide, in which the lateral teeth are not widely separated as in adnlts, but their margins are in contact at base, the posterior edges of the teeth considerably longer than the anterior. The median frontal teeth are proportionally larger than in adults, smaller and more advanced than the lateral.

A single smaller male specimen labeled "('allinectes africanus (A. M. Edwards), Senegal" has lately been received from the museum at Paris. Without further evidence 1 an not able to say that this species differs from Callinectes bocourti. The median teeth of the front are less advanced than the lateral; the lateral spine is about twice the length of the adjacent tooth. Length of carapace 18.5 ; width 36 mm . The type locality of C. africanus is Cape Verde Islands. As the range of Callimectes larratus includes these islands and the African coast, it is not improbable that others of our American species are also found there.

\section*{CALLINECTES ARCUATUS, Ordway.}
(Plates XX; XXIII. fig. 1; XXIV, fig. 8: XXV. fig. 7: XXVI, fig. 7; XXVII, fig. 7.)

> Callinectes archatus, Orimari. Boston Jonrn. Nat. Hist., VII, p. 578, 1863.
> Callinectespleuriticus, Ordway, Bostou Journ. Nat. Hist., VII, p. 578, 1863.
> Callinectes arcuatus, A. Milne-Eiswaris, Crust. Rég. Mex., p. 298, 1879 (variety of Callinectes diacanthus).
> Callinectes pleuriticus, A. Mine-Enwards. Crust. Rég. Mex.. p. 228, 1879 (variety of Callinectes diacanthus.)
> Callinectes dubia, Kingelèy. Proe. Boston Soc. Nat. Hist., XX, p. 156, 1879.
> Callinertes, sp., Smith, Third Ann. Rept. Peabody Acad. Sci., 1870, p. 91 (1871).

Carapace very convex, finely gramulate; grannles very numerous in the median region. Length of intramedial region about one-half its anterior width; length greater than in C. clance. Front with four stout, triangular, blunt teeth, the middle pair about one-third the size of the outer pair (Plate XXIV, fig. 8). Subfrontal spine exceeding the lateral frontal teeth but little. Suborbital tooth rounded. Antero-lateral margin very arcuate; teeth large, well separated, those nearest the orbit subacute, becoming sharp and spinous toward the lateral spine, which is between two and three times the length of the adjoining tooth. Penultimate segment of male abdomen broad at base; margins subparallel for the greater part of their length (Plate XXV, fig. 7). Appendages (Plate XXVI, fig. 7) reaching or nearly reaching the last

\footnotetext{
\({ }^{1}\) Boston Journ. Nat. Hist., VII, p. 575.
}
segment of the abdomen, slightly amred at the tipin the adult. Abrdo. men of female (Plate XXVII, tig. \(\overline{\text { I }}\) ) with fifth segment much narrower distally than proximally, and shorter than sixth. Coster of mams coarsely granulate. The three carpal spines mentioned loy ordway (he had but one specimen) are present in some of the smallar specimens, but are not efual, and in older sperimens the anterior two are more or less rudimentary.

Small specimens are less convex and more prominently areolated than the adnlt. The large frontal teeth are wider. A simgle medinmsized individual taken by the Hassler at Panama (Mus. Comp. Zool.) has umsually long spines, between three and a half and four times the length of the nest tooth.

Size.-The largest male is about \(4 \frac{3}{4}\) inches wide. The largest female is 45 inches; one bearing eggs is 37 inches wide, and has the laterai spine strongly curved forward. Most of the sperimens examined are small.

Measurements of Callinertes areuatus.


Specimens have been examined from the following localities:
Lower California and Gulf of California. L'. S. Fish Commission str. Albatross, 1889: San Bartolome Bay, Lower California (No. 15433, U. S. N. M.) ; Conception Bay, mouth of Rio Mulege (No. 15432, U.S. N. MI.) ; Algodones Lageon, Mexico (many small specimens, No. 1bt31, U. S. N. M.); Horseshoe Bent, Colorado River (No. 15434, U. 心. N. M.).
Cape St. Lucas (type locality) ; John Xantus (Mus. Comp. Zool.).
(iuaymas, Mexico; H. F'. Einerir (No. 14854, U. A. N. M.).
Acapulco, Mexico; Hassler Expedition (Mus. Comp. Zool.).
Gulf of Fonseca; .J. A. MeNiel (Mus. Comp. Zool.). Types of C'. dubio, Kingsler.
Pamama (type locality of C. plewritiens) ; Received from Mus. Comp. Zool. (No. 18511, U. S. N. M.).

Callinect's aroutus and \(C\). dene are perhaps more closely related than any other two species of Callincetes. The front of C. arcuatus has the median pair of teeth sharper and more prominent, the lateral pair broader, and the submedian tooth shorter than in C. deme. The anterolateral margin is more arroate, and its teeth directed forward instead of ontward. Terminal segment of abdomen in male shorter than in C. dour, and appendages of first segment longer, and emved instead of straght at the tips.

\section*{CALLINECTES TOXOTES, Ordway.}

\footnotetext{
(Plates XXI; XXIV, fig. 9; XXV, fig. 9; XXVI, fig. 9 ; XXVIf, fig. 8.)
Callinectes torotes, Onmwar, Boston Jonrn. Nat. Ilist., VII, p. it6, 1 sim.
 Callimetes diacauthus).
 of Callinertes diatanthus).
}

Carapace very large, coarsely gramlate ; areolations very prominent. Cardiae region distinctly divided into two lobes by a median furow. Intramedial area narrow. its length greater than its posterior width. Front (Plate XXIV, fig. 9) slightly mpturned, with four broad rounded lobes, the imer pair the smaller and less advanced, and more deeply separated from each other than from the lateral. Submedian tooth small; in the males about as much produced as the onter firontal teeth; in the single female at hamel, it is less advanced than the fiont. Suborbital teeth obtnse. The antero-lateral teeth are triangnar, with a short closed fissme betreen their bases; marsins denticulate. The second, third and fourth teeth are almost equilateral and acite; the fitth to the eighth inclusive are acuminate, with sucerssively longer tips, which in the seventh and eighth curve forward. The lateral spine is from two and one-third to nearly ther times the length of the preceding tooth. Strmum that. The pennltimate segment of the abdomen of the male (Plate NXV, fig. !) is constricted in its proximal half, but not so much so as in \(C^{\prime}\). stopidus and C. bocomrti. The appendages (Plate XXVI, tig. 9 ) reach almost to the extremity of the terminal segment and are more strongly enrved than in C'. stpidus or \(C\). bocourti. Abdomen of female (Plate XXVII, fig. S) similar to that of C. bocourti, but the pemultimate segment is shorter. The spines on the anterior or inner margin of the merus are strongly curved. Spines of the manus long-pointed. The costar are very coarsely tuberculate.

Size.-This is the largest species known, attaining a width of \(7 \frac{1}{2}\) or 8 inthes. The largest specimen exmmed is from Cape St. Lacas, and is in the Musemm of Comparative Zoology. Length to simus, 83 mm ; to tip of frontal teeth, 86 ; width, 191; length of lateral spine, \(\because 1\); of preceding tooth, 7.3. This specimen is like old specimens of C. sapidus in having the lateral teeth narrower, sharper, and with more concave margins than in younger specimens. The median fiontal teeth are also more slender. The fiontal teeth are so much worn that their real relative lengths can not be seen; but in all other specimens the median are not so adranced as the lateral, the difference being greater in the smaller suecimens.

The only young specimens are three, a male and two females, which were withont label in the Mexican exhibit at the World's Cohmbian Exposition. They have the branchial regions very much swollen, and the posterior margins of the antero-lateral teeth are longer than the anterior. They approach no other known spegies.

The localities from which specimens have been examined are as follows:

Cape st. Lucas (type locality) : John Xantus, 2 large males, 1 ovigerous female (Mus. Comp. Zool.); one dried fragmentary specimen (No. 2413, I. S. N. M.), having the carapace marked in stimpson's handwriting, "C. diacanthus, Cape St. Lucas, Mantus," and bearing no other label.
Acapulco, Mexico (No. 18507, l. S. N. M.). A large number were collected by the Hassler Expedition, and are in the Musem of Comparative Zoology. They are all adult, the smallest being 108 mm . wide.
 N．M．）．

The C．robustus of Mihne－Edwards，which I think was based on wom examples of（＇．toxotes，is recorded from the lacific coant of the linited States of Colombia．

CALLINECTES BELLICOSUS（Stimpson）．

 155！．

Callinectes bellicosus，A．Mmane－Emwarbs，Crust．Rég．Mex．，p．297，187！！（variety of l＇allineetes diaconthas）．
Carapace moderately convex，gramles fine and very closely set． Areolations less distinet than in C．arcumtus．Length of intramedial region less tham one－half its anterior wilth．Front（Plate XXIV，fig． 10）with two slemler shamp teeth．widely separated，and botwen them two very fantly marked median treth．Submedian tooth shanp，longer than the lateral pair．The imer smpaorbital fissme is open，often throughont its length．Border of the orbit ontside the fissure advane beyond that portion inside the fissure．Suborbital tooth slemler，well adranced and shamp．Antero－lateral teeth with sides more or less cou－ cave and sharp white tips．The lateral spine is very shont：in adults less than twice the length of the preceding tooth．in half－grown sueri－ mens about twice the length，and in yomg sperimens more than twiere The penultimate segment of the abomen of the male（llate XXV，tig． \(\therefore\) ）is broad at the base，aml constricted in its proximal half．The appendages reach nearly to the extremity of the pemaltimate segment： they have a donble curve（late X X V＇l，fig．S），the curve being stronger in a vertical direction than in a horizontal．The merns of the chelipeds has fom spines on its inner margin：a fifth spine，grading in siza and position with these，is situated on the condyle of the ischimm．The ridge on the onter amd mper margin of the manms is very prominent and marked with large tubercles，which in one nearly full－grown male are spiniform．The other coster of the manns are less strongly marked， and are often almost smooth．

Nize．－The largest male is \(\bar{S}_{16}\) inches wide，or 134 mm．．with a length to the sinus of 64 mm ．The frontal spines are broken．The latsest females are immature or sterile，having a triangular abdomen．The dimensions are as follows：length to sims，male ti mm．，temate tó：


The localities from which specimens havebeenexamined are as follows：
Lower California and finlf of California，I＇．S．Fish Commission Str．Illutross．
 Camen Island；Concepeion Bay；dinymas；San Lnis（ionzales lay；st Georges Bay；Shoal Point，Colomado River．
La Paz，Lower California；L．Belding（No．｜Gisin，I．S．N．M．）．

Nearly all the specimens collected by the Albutross are young.
Ordway gives as the locality for this species "Pinicate Bay, Gulf of Califoruia, Mus. S. I." The type is not extant.

\section*{CALLINECTES NITIDUS, A. Milne-Edwards. \({ }^{1}\)}

Callinectes nitidus, A. Mrlab-Eıwhms, Crust. Rég. Mex.. p. 228, 1879 (variets of Callinectes diacanthus).
Callinectes diacanthus, var. C'allinertes mitidus, A. Mane-Edwards, Crust. Rég. Mex., explanation of pl. xa, 1N7.
C'allimectes diacanthus, A. Misab-EDwards, Crust. Rég. Mex., pl. xli, 1879.
In this Callinectes the rarapace is broad and the antero-lateral borders form a curve of a large circle; the teeth are large and strong. The front is little advanced; its median teeth are rudimentary, separated from each other by a well-marked notch, below which can be seen the projection of the epistome, which is very prominent. The carapace is ornamented with very fine granulations, and has a more shining appearance than ordinary. The abdomen of the made is narrow; in all the examples which I have examined the pemultimate article has a membranons articulation at its base. The intromittent organs of the malo are slender. straight, and extend to near the extremity of the pennltimate article of the abdomen.
The earapace is violet: the under side a grayish-yellow, with the exception of the abdomen of the temale. which is rose color, and has a black band on each article. The feet are tinged with blue and red. The plate was colored atter a sketch made of the hiving animal by M. Bocourt. The Paris Musem possesses a large number of Callinectes from Chile, which resemble rompletely those of Gnatemala.

Abundant at Tanesco. Ginatemala, on the borders of the Esteros, hidden in the samb.

\section*{DEFORMITIES.}
()n Plate NXII are shown three deformed rlaws of Callinectes stipidus in the collection of the National Musemm. They are different from those figured by Lncas \({ }^{2}\) ant by Faxom. \({ }^{3}\)
[n a right clat from the Potomac River (fig. 4), received from J. F. H. Sisson, there is a doplication of the dactylus and the index finger, the imner pair being complementary to the onter amb not a repetition of the right dactylns and index finger. The onter pair are simple and have eath one row of teeth: the imer pair are forked near the tips; the dactylus has one row of teeth continued on both forks: the index finger is broader and has two roms of tecth converging to its base, each row terminating at the tip of at fork.

In a left claw from !Villomghby Point. Virginia (fig. B), the index is divided into two branches, one above tha other. The lower branch corremonds in lengtlo to the dactylus and has an upper row of teeth:

\footnotetext{
'This spectes is kuown to the writer only from Milue-Edwards" description.
¿Ann, Soc. Entom. France (O) Il, pl. 1, tig. 1.
\({ }^{3}\) Bull. Mus. Comp. Kool., V1II, pl. 11. tig. \(\overline{\text {. }}\)
}
the upper branch is much shorter and corved inwad at the extremity； it has a row of teeth on both the upper and lower manwins of its onter surface．

In a left chaw from the same locality（fig． 2 ）the index is nomal； the dactylas is abruptly bent downward at the middle，forming a sort of heel，and then thrned obliquely torwarl，amb ramirs but one row of teeth．

In a lot of Cellinectes stepides from Indianola，Texas，there is a remarkable series of malformations of the abdomen．One male，ot mm． long，has the penultimate segment widening gradually towarl the ante－ pemult，which for its distal two thirds has almost straight sides，instead of being concave as usial．Another male， 51.5 mm ．Wide，has broader segments than the last，and they are seven in nmmber，as in the female． A very small male， \(2 t\) mm．wide，has the abdomen still wider proper－ tionally，but the sutmes between the third，fourth and fifth segments less distinct．Another individual． 5 m mm．in width，has the abominal appendages of the male，but the shape of the abdomen is more nearly related to that of the female than any of the above．The first five segments are broad，as in the femate，but the fifth and sixth narow rapidly toward theirmion，making the sixth subeirenlar．The append ages of the first segment bearh to the middle of the sixth，and arr very divergent distally．Attarhed to one side of the thind segment is a foreign growth，probably I＇eltoferster．

Most of the yomg females in this lot have the msaal triamgula abon men with straight sides．and the fombth，fitth and sixth segments sol－ dered together．One．however．no larger than the others，has an abdomen with convex sides and segments coalesced：the genital mij． fices are not present．A female of about the same size is in all resperets like adult forms．

In the Masemon of Comparative Zoology there is a female Collinectes stppidus，about s5 mmo wide，with dirular abdomem，bearing，hexiles the usmal appendages，a pair on the tirst segment similar to those common to the male．

\section*{HABITN ANB EGONOMIC VALEE．}

In＂The Fisheries and Fishery Industries of the United states．＂\({ }^{1}\) Mr． Richard Rathbun gives an accomnt of the habits，distribution．amd market value of（＇allinectes hastatns（now（＇．sapidns），reviewing all that has been written on the subject down to that data．

In \(\cdot\) Notes on the Crab Fishery of Crisneld，Maryland．＂：In＇．H1twh 3. Smith reals very fully with the industry at that place inchulimo the modes of capture，methods of preparation for the market，ate．

In recent reports amd bulletins issined hy the Initerl states Fish

\footnotetext{

\({ }^{2}\) Bulletin 1＇．S．Fish Commission，No．IX，p．111，1が？。
}

Commission \({ }^{1}\) can be found tabular statements showing the nmber and value of edible crabs taken in each State.

It is not yet known whether any other species of Callinectes than supidus is bronght to market, but as both C. ornatus and O. luratus are abmonant in the Gulf States, they are molonbtedly taken for this purpose. It wonld be interesting to know to what extent these and other species take the place of ('. sapidus, and how they differ in habits, color," ete.

OBSERVATIONS UPON THE HABITS OF (ALLINECTES NAPIDUS.
Three correspondents of the National Masemm-Hon. John D. Mitehell, of Victoria, Texas; Judge Benjamin Harrison, of Pensacola, Florida: and Mr. Willard Nye, ir., of New Bedford, Massachusettshave kindly permitted me to insort here the following notes based on personal observation of Callinectes supidus. The facts presented by Mr. Miteholl regarding the shedding are of especial interest, as onr knowledge comberning the fremence of thas ocemrence is very meager.

Jotes b! John D. Witckell.-Born on an isolated point on the Bay, and inheriting the natmalist's instincts fiom my mother, I mate this crab (Collinertes sopidus) one of my earliest playthings, and it has been an interesting study since. When finl grown, it measmes about 7 inches form point to point of the shell in the male, and 5 inches in the female. The daws, legs, and sheh of the male are tinted with bhe, those of the female with red: the apron of the male is narow, that of the female is broad. The mother crabs live in the Gulf and in the deep water passes and bayons adjacent to the dinlf. The egas begin growing in the sping under the apron, and hateh the latter part of May or June, the vomg clinging to the apron for several days. When first hatched. they are very little more than two eyes, and look like anything but a crab. I know little abont the number of times the erab sheds from the time of leaving the mothers apron motil it gets its crab shape, which is inside of three months. I have seen the little fellows so thick near the margin that the water wonld look murky and thick, and thousands could be sooped in the two hands placed together, and their 'ast-off shells would form a gray streak along the water's edge. They edlect in immense nmbers along protected shores and nooks, shedding several times and getting their shape in September, when thry
\({ }^{3}\) Statistical Review of the Coast Fisheries of the United States. <Rept. U. S. Commr. of Fish aml Fisheries for 1888 ( 1812 ). Report on the Fisheries of the New England States, by J. W. Collins aml IIngh M. Smith. < Bull. U. S. Fish Commis-
 M. Smith. < Bull. IT. S. Fish Commission. XI. 1891 (1892). A Statistical Report \({ }^{\prime \prime}\), the Fisheries of the Gulf States, by J. W. Collins and Hngh M. Smith. < Bull. U.S. Fish Commission, N1, 1891 (1N!2). Report on the Cnast Fisheries of Texas, by Charles If. Stevenson. <Rept. U. S. 'ommor. of Fish and Fisheries for 1889-1891 (154:3).
"11. W. Comn, in Johns Hopkins l'niversity ('ircnkars, November, 1883, describes the color variation in the claws of the sexts of \({ }^{\prime}\). sapirlus ( \(==\) hastatus).
start on their great migration across the bays for the north wheres, where they enter the creeks and estuaries and go upon the shoals, where they remain until grown, burying themselves in the mud and sand in winter.

They shed twice each summer for three summers, when they reach their full size ant shed no more. The young (rabs grow one-fhind larger after eath shedding in the seeond and thind smmmer. The newly shed crab is a great delicacy. The shedding is done mostly at night, the smaller ones coming very near the shore for that pmpose. I have observed the poocess many times with the aid of a lantern, and have gathered many a mess of them, frequently waiting fon some tellow to finish shedding. Abont ten minates is ocenpied in the process, though I have never held a watel on one.

During the thind smmer the femates are impregated by ohd males, atter which the red makings of the former appear, the apon becomes dark, and its fom changes from trimgular to brodly ovate. Iftor impregnation and shedding for the last time, the females start for the Gulf and meet the males no more, one meeting being suttieient for life. They lay their first egess in their fourth summer. The males remain among the growing crabs, and are the ones taken for the table.

The average life of the mate crabl is as follows: Take him in his thind smmmer, his shell is ot inches, and he has some green and bhe tints, amd oecupies the phace among crabs that a 16 -year-old boy does among men, He selects a safe phace for his last shedding (he sheds twiee during the summer). generally about september, near an old log, stone. or something of the kint. Failing to find anything, he will dige a plate in the sand, 12 or more inches in diameter. Atter shedding and going throngh his calisthenic performance to get himself into shape. his shell is 7 inches wide, and the womans form on his back becomes prominent. thongh it is always discernible on the yomge ones. It takes him the balance of the season to get back his strength and harden his flesh. The colors, green, brown, blue and white, are clear and bright, and the crab is very pretty. He comes hack to the shallows in the spring of his fourth year, a little sobered in color, but in his best condition. He has two objects in life, eating and propagation. He eats anything he ean get in the way of deat tish or thesh. He will eat the yommg of his own species, if he can catch them. I have seen him make a rush amongs fiddlers feeding near the water, eateln one, and take it back to the water to devour it.

In courting he is ludierons to the ontooker. The breeding femates are those in their third smmer. Meeting or approaching one of these. he will elevate himself on the tips of his legs, getting as high from the ground as possible, extend his elaws to their widest extent, supporting himself with his paddles, and in this position he will strut showly and pompously in front of her. Should another male appear, a hattle ensues. The sexual act hasts from 3 to 6 hours. The female will aceept
the male any time during her third summer, and as she sheds twice during this time, it frequently happens that he finds her while in a soft condition, taking possession just the same. Woe betide the luckless young male he finds too soft to s'm! There will be one soft crab less and one old male will have a good dimner. There is no sentiment about C. sapidus.

How long the male lives I do not know for certain, but I think about four. years from his last shedding, which would make lis entire life seven years. When hebecomes superammated, he seeks quiet nooks and safe shallows and prepares for death. In the fall (October and November) I have fomd numbers of these old fellows scareely able to move and too feeble to bite; their tlesh is all gone or is soft and watery, and evaporates when dead or the minnows soon clean it ont. A day or so after death, if the waves do not wash them to pieces, the shells are as clean and empty as any cast-off shell. I think this is the kind of shell which, occasionally found, gives rise to the idea that the crab sheds after maturity. It sheds to grow and for no other purpose, and when throngh growing it is throngh shedding.

I have seen full-grown females with a triangular apron, perhaps about three each summer, and have always known them as neuters. Many specimens are deformed in the fingers. This I attribute to the accident of losing them, followed by some sort of pressure on the new fingers before they have become hard-as, for instance, in a sudden fright they might exert them over shells or other hard substances and permanently bend them. I remember one adnlt male whose claws were crossed at the points. and amother in which the points worked past each other like a pair of shears. The fingers and claws that are renewed after losing the original ones are never so large or so effective as the original ones. This recuperatise power lasts in finll force only during the growing years and diminishes with age. A middle-aged crab will reproduce a claw only half the size of the original, and an old crab will reproduce none, or only a small nub that is useless.

There is no one, I think, engagen in the crab fishery on this coast. Oceasionally the negroes of Port Lavaca will send a few dozen boiled to the interior towns and retail them at 10 cents each. Mr. F. V. Gentry, of Port Lavaca, has shipped a few lots of adult crabs, but there is no one making a specialty of catching them. I believe he paid 25 cents per dozen.

1 have seen ('allinectes snpidns, or what I took to be them, in the Guadalupe River at Vietoria; in the Navidad liver, Jackson County, 20 miles above Texana: and I canght three, which were C. sapidus, in a spring branch which flows into the Garcitas Creek, Victoria County. They were 40 miles from salt water, air line. They were different in color from those in salt water, being of a reddish brown; otherwise I saw no difference in them.

On November 14, 1894, while seeking stone crabs in the montli of

Chocolate Bay, near Port Lavaca, I found in deserted stone-erab holes fonr soft crabs, Callinectes sapidus,-one female in her second year, one male in his second year, one male in his third year, and one male in his fourth year, or full grown. I also found four aged erabs, too feeble to run or nip. They had sought a quiet nook, protected by rushes and salt grass, and were patiently awaiting dissolntion. I attribute the late shedding to our late fall. We had had no frost, and wadng was very pleasant.

The third week of September, 1895, I spent craising in Matagorda and adjacent bays, and had another chance to observe the habits of these erabs. There is a cove, terminating in a small bayou, on the worth side of Sand Point, Calhoun County; this point separates Matagorda and Port Lavaca bays. The weather was easterly and the cove protected. Around it we stretched a seine and canght about 200 adult male crabs, 22 of which had in their possession a female; 10 of these females were verging on maturity: \(\boldsymbol{\sim}\) were shed for the last time (that is, full grown), but still soft, one of them being held upside down, and one female was full grown, her new shell about three days old. Twentyone of these couples were interlocked in the same manner-that is, the male had his front leg on either side passed from the rear around the paddle and legs of the female, bringing her well in frout of him, and held so tightly that many of them were lifted from the water and put into the boat withont loosing their hold. None released his companion until roughly handled. One was holding on to the sides of the seine with the rear feet and to his companion with his front feet, and was eating a small fish which was still alive. He held on to both fish and crab until placed in the skiff. In all the crabs observed-not far from 1,000the only find-grown females were the three above described, of which two were yet solt and the third had shed very recently.

Notes by Beujamin Harrison.-On both the east and west coasts of Florida, Callinectes sapidus is quite common: nor is it contined to salt water. On the St. Johns River, it is fomm more than 100 miles from the sea. I have seen many specimens in Lake George, 125 miles firom Jacksouville. On the west shore of Lake George a salt spring runs throngl a deep creek into the lake. Here the common (rab swarms. Where the creek empties into the lake there is a wide expanse of shatlow water with "lean white sand. Here the crabs eome out at night in great nmmbers to feed. and I have frequently seen them seize small fish and eollect about the refuse from our eamp. Evidently they have no distaste for the fresh water of the lake.

Both on the east and west coasts they like quiet, shallow waters, and prefer sandy bottoms. They bury themselves in the sand to escape observation, and will do this as soon as they tind speed ineffective when pursued. Diming the spring mouths they are much more \({ }^{\text {min evidence," }}\) hecanse then they seek the waters near the shore warmed by the sum. While mating they are much less voracious than at other times. After
mating they are daring and predatory, soon regaining the strength and flesh they have lost.

Now each crab has a favorite retreat, from which he does not wander far. When chased, he returus to it. Ite has a regular beat, and he patrols it at short intervals day and night, except when gorged with food. If he linds a small bit, he will eat it immediately. If more than he wants at the moment, he will try to drag it to his sheltered nook moder a log or rock. If he can not earry it, he will eat to repletion and then try to bury it, and will remain in the neighborhood. If food is discovered within the territory of one, others will cross the bountary, and l have seen lively fights. But as soon as the visitor gorges himself, he seems disinclined to aetive exertion anm only "covers what he stands on," while another drives off the crowd and eats. I have often dropped in a dead fish and watched this premmance. From what I have seen, I judge that the sense of smell is well developed in Callinectes sapirlus. I have rovered the fish, but it was soon foumd, and other crabs came fiom a distance. Undoubterly they have keen sight, but they seem to depend more on their sense of smell. In the spring, when the male and female are together, there seems to be much commmity of feeling between the two. They hunt in comples: they do not struggle with each other for fool, but share it, and 1 have many times seen the two rombine to drive off a stranger. Later, howerer, they treat each other as strangers, and after April I have seen the two "partners" fight.

They retire to deeper water in winter. We see them return to their smmmer hannts every warm day. They do not seek the deepest water, but find shelter where the water is about 4 or 5 feet deep. They do not roam about at night-time till the water is quate warm. loring becemher, Jamary, February and hareh they must eat very little, yet they come out strong and active. Therefore, I think they "half-hibermate" (if 1 may use the expression) as the beats do in this State.

In 1890 I saw finly 500 sea bass in Lake deorge, throngh which the St. Johns River rms, which had died from the attack of a fumguslooking parasite. I found two crabs with the same disease. Both died. I saw many other crabs in the same waters apparently entirely free from any sickness.

I have seen the eommon leech on joints of the crab, \({ }^{1}\) but never satistied myself it was anything but a passenger. So of a red worm about \(\because\) inches long. I was not sme in either case that the crab was attacked.

Sotes by Willard Nige, fr.-The largest aud oldest of our common blue-claw crabs I have generally found in some small pool in a marsh where the tide refreshed the water at each rise. Here, selecting a place under some rock or sumken drift \(\log\), the erab takes life in a most easy way, as with each tide the small fish swarm into the pool

\footnotetext{
"The Myzobdella lugubris is a small leech, which lives on the "edible crab" (Callinectes hasfatus), adhering to the soft membrane between the joints and at the base of the legs. (Verrill, Vineyard sound Report, p. 458.)
}
to see what they can pick mp, and many of them are taken in by craboy. Taking advantage of such spots in the samd or mon and keeping ont of sight, and then roiling up the water, they attract these small fish and seeme a good meal. After a erab has reached his extreme growth, I do not think he sheds his shell, as I have often fomm them with a long growth of moss on their backs. As ()ctober draws to a close, the bhe-claw moves off into deep water, and at this seasm may frequently be seen padding near the smface as he works downstream with the tide. They are fomod all winter in the chammels mear the mouths of our rivers. where the water is salty. la some plares 1 have seen the ice covered with them, where they had been canght by people spearing eels. At this season they are very torpid. A mumber of years ago the September storms closed up the entrance of Quick Sands Pond, Rhode Island. Early in November there came a slanp cold spell, and on going down to where the washed-in beach made a dam to the creek, I think I saw more blne-raw rabs in five minutes than I have ever seen since in the whole of my life. The bottom was blue and green with them. For, you see, as the water became coh they moved down pond and tried to get back to the ocean the way they eame in in the spring, and here in the shallow water fon wond see hundreds snapping then elaws ont to catch the fonng menharden whirh, like themsclves, hat become impisoned by the closing creek. These crabs were muth more ngly than any I have seen, and if in catching them with a seoop net yon broke the slell of one and lie tried to get amay, lie was at once seizef on by those nearest and eaten up without the slightest remorse. These erabs were so thick that with a single scoop of a small net I hanled ont eleven. A few days after 1 was at the pond, the weather berame minch colder and the crabs started ont over the beach to the ocean, a distance of abont fon feret. Some bass fishermen then canght over six barels while the crabs were on their way across. This is the only instance which I ever knew of the blne-claw crab leaving the water and walking across lots on his own hook.

\section*{EXILANATION OF PLATES.}
Plate XII.
Callinectes sapidus, Rathbun, \(=\) C. hastatus (Nay). Male. Much reduced.
Plate Nili.

Plate XIV.
Cailinectes sapidus, varying toward acutidens. Male. Reduced abont one-fifth.

\section*{Plate XV.}

Callinectes ornatus, Ordwar. Male. Reduced about one-fifth.

\section*{Plate NYi.}

Callinectes dance, Smith. Male. (Type of Lupa dicantha, Dana.) Reduced about two-thirds.

Plate NV Vi.
Collinectes lurvatus, ordwas. Male. Rednced about one-fifth.

\section*{Plate XVili.}

Cullinectes tumidus, Ordway. Male. Redued about me-fifth.
i'late NiN.
Callincetes bocourti(?), A. Milne-Edwards. Male. Considerably reduced.
Plate XN .
Callimetes arcuatus, Ordway. Male. Reduced ahont one-fourth.
Plate XXi.
Cellinectes tocotes, Ordwar. Female. Reduced about one-third.
Plate NXif.
Callinectes bellirosus (Stimpson). Male. Reduced about one-fifth.
plate XXifi.
Fig. 1. Callinectes arcuains, Ordwas. Yomg male. (Perhaps type of C. pleuriticus, Ordway.) Reduced aloont one-fourth.
2-4. Deformed claws of Cellincetes sapilus. Redneed about one-third.
Plate XNif.
Prontal outlines of Collincetes. Sightly enlarged.

Fig. 1. Callinectes sapirlus.
2. Cullinectes sinpidus acutidens.
3. Cellinectes ormitus.
4. Callinectes demu.
5. Cellinectes larratus.

Fig. 6. Callinectes tumidns.
7. Cullinectes bocourti.
8. Cullinectes arcuatus.
9. Cullinertes tosotes.
10. Callinectes bellicosus.

Plate MiV.
Abdominal ontlnes of Callinectes. Male. Slightly enlarged.

Fig. 1. Callinctes sapidus.
2 . Cullinectes ornatus.
3. Callinectes dtmor.
4. Callintectes larratus.
5. Cullinectes tumidus.

Fig. 6. Callincetes bocourti.
7. Callincetes arcuatus.
8. Callinectes bellicosus.
9. Callinectes toxoies.

\section*{Piate AXVI.}

Abdominal aprendages of rutlinertes. Male. Dighty enlarged,

Fig. 1. Callinectes supidus.
2. Callinectes ornatus.
3. 'allinectes daut.
4. Callinectes laratus.
5. Callinectes tumidus.

Fis. 6. rallinectes bocourti.
T. Callinertos arculus.
\&. Gultiuertes bllicosus.
9. Callincetes ioxotes.

\section*{Phate NXVII.}

Abdominal outlines of C'ullinectes. Female. Slightly reduced.

Fig. 1. Callinectes sapidus.
2. C"allinectes ornatus.
3. Callinectes dama.
4. Callincetes lariatus.

Fis. 5. Callinectes tumidus.
t). Callinectes bocourti.
7. C'allinectes aruatus.
8. Callinectes torotes.

\section*{Plate XXVill.}

Fossil Callinectes. Natural size.


Callinectes safidus. mali


CALLINECTES SAPIDUS ACUTIDENS, MAIF



Callinectes danee, Smith Male

For explanation of plate see pale 374




CAllinectes bucuurti ! male
FINE EFLAI,ATKH UI PLATE -EE FAN,F B\%



Callinectes tuxutes, female





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Frontal Outlines of Callinectes
For explanation of plate dee page 374


Abdominal Outlines of Callinectes. Male
For explanation of flate see fauf 3 3. 4


Abdominal Afpendages of Callinectes. Male
For explaivation of plate see page 375


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Abdominal OUTlines of Callinectes. Fema
For explanation of plate see page 375


\title{
DESCRIPTIONS OF TWO NEW SPECIES OF FRESH-WATER CRABS FROM COSTA RICA.
}

\author{
By Mary .J. Ratmbin, \\ Second Issistant Curator. Iepurtment of Marime Incertebrates.
}

The Museo Nacional de Costa Rica has recently sent, through Mr. J. Fid. Tristan, a number of crabs and shrimps to the Cnited States National Musenm for identification. Among them were fond two new species of l'scudothelphusa.

\section*{PSEUDOTHELPHUSA MAGNA, new species.}

\section*{(Plates XXIX; XXX, figs. 7-10.)}

Closely allied to \(P\). richmondi, Rathbun. Carapace wider than in \(I^{\prime}\). richmondi, branclial region more swollen, cervical suture simnons. The surface is covered with thattened grammes. some of which on the anterior half of the carapace are large and darkcolored, looking like scales, but almost smooth to the tourl. The frontal lohes seen from above are separated by a broad and deep noteh; margin nneven, more adranced in its inner portion, passing gradnally into the orbital margin; the enrve is mueh less abmpt than in \(P\). richmondi. In Plate XXIX a portion of the maxilliped shows bencath the front. The font seen from before is much wider and less deep than in \(I^{\prime}\). richmondi and the onter margins more oblique (Plate NXX, figs. (i and 7). The extermal angle of the orbit is nearly as adranced as the fromt, while in I'. richmombli it is moll less so. 'The spines or spimmes of the lateral margin are poportionally smaller than in \(P\). richmombli. The eges also are moth maller than in l's \(^{\text {. richmondi and do not fill one-half the depth of the orhit. 'The }}\) tirst abdominal appendage of the male is similar in charatcter to that of I'. richmondi. It has three teeth at the extremity on the ruper side. (See upper left-hand portion of lig. !.) The lonsitudinal phate on the

imner side of the lower portion, shown in Figure 10, is much longer than the corresponding part in P. richmondi. The merns of the outer maxillipeds is longer and narrower in this species. \({ }^{1}\)

Chelipeds unequal, large amd strong. The merus has a row of very stout conical teeth on its inner margin, as a rule becoming smaller proximally and contimed on the ischimm; the lower edge has a row of small tubercles; the outer


Fig. 2.
LARGE MAND OF PSETDOTHELPHCSA MAGNA.
Nomt threserighthe natural ize. margin has a wide band of prominent syuamose tubercles, which, toward the ear. pus, become rugose lines. The palmar portion of the manns is longer than in I'. richmondi, the margins of its surface less comvex. The onter surface of carpus, propodus and dactylus is covered with a metwork of dark brown and numeroms gramules of still darker color. The teeth of the fingers hare a dark band arross their bases and a lishter line around their cutting edges. Ambulatory legs thick, meri with edges rough or slighty spimlous. Inner lower margin of meri of first pair with prominent tubereles. This margin is smooth in I'. richmoudi.

Dimensions.-Largest male. length St mm., width 135 mm .
Coloc.-Yellowish brown.
Hubitat.—Pozo Azul, soo or 1.000 teet above the sea, two males (Nos. 19048,10049 , type, I. S. N. M.) collected by J. (C. Zeledon, April 4, 1885; Rio Maria Agnilar, one male. collected by A. Lizano, May 29. 1891 ; also one femalle (No. 19050 , U.S.N. M.) colleeted by I. Fid. Tristan: Rio Torres, one male, collected by J. Fid. Tristan.

This species is the largest of the known Pseadothelphusidie.

PSEUDOTHELPHUSA TRISTANI, new species.

> (Plate NXX, tigs. 1-5.)

Carapace smooth and shining. inconspienously grambate near the lateral margins; grooses deep; branchial region much swollen in its anterior half. Front with a well-marked crest, whirh is rough with punctir but not tubereulate, and terminates at the orbital border just behind the insertion of the eve. Lower and outer margins with a prominent punctate ridge. Onter half of the superior orbital border finely crenulate; inferiorbordercremulate. Antero-lateral margin denticulate, and with two well-marked teeth behind the orbit.

\footnotetext{
\({ }^{1}\) Compare fig. 1 in text with fig. 9, pl. LxXv, Vol. XYI, Proceedings U. S. National Museum.
}

The sixth segment of the abodomen in the male is shorter than the seventh; the seventh is very broad and obtnse. The appendages of the first segment (Plate XXX, figs. 3 and 4) are very different from those of any other species that I have seen. The character of the cheliperis is shown in Plate XXX, tigs. 1 and \(\because\). The carpus, proporlus ami dactylus are gramulate. The ambulatory legs are spimmons above; the propodal joints are spimulous below.

Dimensions.-Length of male, 18.7 mm . : width, 30.8 mm . Length of female, 18 mm ; width, 29.9 mm .

Color.-Very dark brown; lower side and legs lighter.
Habitat.—"La Mina," Rio Torres, north of San José, 1,130 meters above the sea. One male (No. 19047, U.S.N.M.) and one female, collected by J. Fid. Tristan, August 7, 1894.

\section*{explanation of plates.}

Plate MXIN.
Psendothelphusa magua, male. Less than one-half natural size.
Plate NXX.
Fig. 1. Pseudothelphusa tristani, male. Natural size.
2. P'seudothe phusa tristani, male, large haud. Slightly enlarged. \(_{\text {a }}\)
3. Pseudothelphuse tristani, male, right abdominal appendages, outer side. Three and one-half times natural size.
4. Pseudothelphusa tristeui, male, left abdominal appendages, lower side. Four times natural size.
5. Pseudothelphusa tristani, front. About two and one-half times natural size.
6. P'seuduthelphusa richmondi, front. Ahout two and two-thirds natural size.
7. Pseulothelphusa magna, front. About one and one third natural size.
8. Pseudothelphusa magna, abdomen of male. Slightly redueed.
9. Pseudothelphusa magna, male, tirst abdominal appendage of right side. outer view. One and one-half times matural size.
10. Pseudothelphusa magua, male tirst abdominal appendage of right side, lower view. One and one-half times natural size.


Pseudothelphusa magna, male


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\section*{DESCRIPTION OF FOUR NEW TRIASSIC UNIOS FROM THE STAKED PLAINS OF TEAAS.}

\author{
By Charles Torrey Simpson, did, Department of Mollusks.
}

The material on which this paper is based was sent to the writer for examination by l'of. E. T. Dumble, state geologist of Texas. \({ }^{1}\) It was obtained from the Dockum beds, an extensive formation which underlies all or nearly all the Staked Plains of Texas, and sontheastern New Mexico, reaching farther back into that Territory morthwest of the Plains, and having some extension muler the Cretaceons area south of them in Texas. The limit of the plains on the east, north and west is marked by an escarpment, which is usually from 100 to 200 , and sometimes 300 or 400 feet high. The basal portion and occasionally nearly all of this escarpment is composed of what are believerl to be Triassic beds. They usually extend some 6 or 7 miles beyond the base of the great plain. \({ }^{2}\)

These beds are composed of horizontal strata of sandstone, conglomerate and clay; and are overlaid in some places by Cretaceous, but more generally Tertiary strata, and underlaid by the rorks of the Permian period, whose lithological characters are so different from those believed to be Triassic that the latter can asmally be recognizerl without trouble. The slight difference in dip, and the sudden change in lithological eharacters from the Triassic to the Permian, point conchsively to a break in the sedimentation of the two deposits. According to the evidence of the fossils and the characteristic material formins them, the Dockum beds seem to have been deposited in an inlant. fresh-water basin. The vertebrates, as determined by Prot. E.D.Cope, were shallow fresh-water animals.

A few fragments of bivalve shells were collected by Professor Copr in the valley of Gallinas Creek, New Mexico associated with vertebrate remains, which latter led their diseoverer to believe the formation was

\footnotetext{
\({ }^{1}\) The paper and the accompanying figures were prepared for the report of the Texas Geological Surver, hat on accomat of the failure of the legislature of that State to provide funds for carrying on the investigation, the work of the Surver has come to a standstill. Throngh the kmalness of I'rofessor Dumble, I am permitted to publish the paper in the Proceedings of the United states National Musemm.
\({ }^{2}\) Third Ann. Rept: Geol. Survey of Texas, 1. 227, 1891.
}

Triassic. Some of these fragments were deseribed by Meek as Unios, \({ }^{1}\) but they were in such bad condition that even a generic determination conld hardly be considered certain. As the shells on which this paper is based are, I believe, undonbted Unios, and as it seems to be pretly well established that the strata in whieh they were found are Triassic, I think I need have little hesitation in saying that these are the earliest authentic specimens known of this common and widely distributed genus. I may further add that in the opinion of Dr. Charles A. White \({ }^{2}\) it is quite probable that the Gallinas Creek fossils belong to the Jmassic.

Taken as a whole, these Unios closely resemble in form and are apparently nearly related to those of the Jurassic beds of North America, and to certain species of our Cretaceous and Tertiary formations. They can hardly be said to be very near relatives of any species at present living in the New Work, though Unio anodontoides and one or two other allied species from the Mississippi basin have characters in common with some of them. In Emrope, however, the well-known U'mio pictorum and other somewhat similar species, as well as most of the forms found in Asia Minor, show a considerable resemblance to some of these species.

It is remarkable that there has been so little change in the species of this genus from the time when they lived in this great Triassic lake to the present day. In some cases specific descriptions of these fossils, whose age probably dates back well toward the beginning of the Mesozoic, so far as all the character's which remain are concerned, would apply almost without change to species living in the Euro-Asiatic region to-day. And Dr. White has shown that the same persistency of chararters is true of a number of the forms of the Laramie group of the Cretaceons, which in all probability are the ancestors of some of our characteristic recent Mississippi Valley species, and which ean hardly be seqarated from them.3

As he has pertinently remarked, these earliest types of Unios lave contimed almost unchanged until the present, while to-day there is not a single family of vertebrates in existence that lived in Triassic times. This womderful persistence of Chio forms, and the variety of characters displayed in the species herein described, go to show that the genus must have been well established at the time the Dockim beds were deposited, and that it moloubtedly had its origin at a much earlier period, thms tending to overthrow the theory of Nemmayr, \({ }^{4}\) that the Unionida were lerived from the genus Trigonia, which probably does not date back to a period earlier than that of the shells muder fonsideration.
\({ }^{1}\) I'nio cristonensis, Meek, Amm. Rept. Expl. and Surv. West of One Hundredth Meridian, 1875, p. 83.
\({ }^{2}\) A Review of the Non-marine Fossil Mollusca of North America, 1, 425, 1883.
\({ }^{3}\) A Review of the Non-marine Fossil Mollusca of North America, p. 428, 1883.
\({ }^{4}\) Sitzungsber. d. k. Akad. Wiss. Wien, Math.-naturwiss. Cl., XCVIII, 1889, Heft 1-3, 1. Abth., p. 5.

The theory advanced ly W. Amalsky, that the Naiales descended from the Anthacoside, seems the more reasonable one, as the two tamilies agree in many essential points of shell strutture, and the latter were probably inhabitants of the fresh watersof the Carboniferous and Permian periods.

UNIO SUBPLANATUS, new species.

Shell mather large, somewhat triangular and compressed; growthlinesstrongand elerated; dorsal region and posterion shope rounded; beaks not very prominent; area of the lateral teeth strongly curved; eardinals rather wide, parallel, separated


Fis. 1.
CNIO SLBPLANATL's, NEW SPECIES.
Internat oftw it thght walve. by a narow socket. Length, 85 mm . : height, 57 mm . ; diameter, 25 mm . Locality.-Duck Creek, Diekens Comety, Texas.
Of this the species only a single cast of a right valre of fermginons clay conglomerate, and what is


Fig. 2.
UNIO SUBPLINATES NEW -PECIEK.
 probably a riglat ralve of the same, badly incrusted and buried in a limestone matrix, were received. The latter, on being carefinly cleaned, shows the shem to have been of moderate thickness, and to have the curions, parallel, eardinal teeth that charac. terize most of the Unios of the southern hemispbere to-day. The lateral teeth are shown phamly at their posterior ent, hat the himge phate is so worn away and injured that they are not visible along the rest of it.

UNIO DUMBLEI, new species.
shell elongated oval, widest at the region of the beaks, romded before and behind: anterior end very short; posterior and anterion slopes ele vated and almost ridgelike, with a tlattened or slightly excavated area in the middle of the dise: domsal margin romoled: base of the shell nearly straight or sometimes a little emarginate; beaks rather prominent: ligament small, but elongated; growth lines rather strong.


\footnotetext{
\({ }^{1}\) Paleoutogmphica, NXXIX, p. 19s, Stuttgart, 1892.
}

Locality.-Five miles northeast of Dockum, head of Duck Creek, Dickens County. Five pairs, more or less perfect, were sent irom a gray sandstone near Dockum, and


Fig. 3.
WIO UUMBLEI, NEW SPECIES. what are probably three or four heavily incrusted ralves of the same, from clayey conglomerate from Duck Creek. They recall quite strongly yomg specimens of Chio dignatus from Assyria. and \(C\). pictorum and the allied simple forms of Enrope.

\section*{UNIO GRACILIRATUS, new species.}

Shell small, oblong oval, rounted before and slightly biangular behind; dorsal region more curved than the base: growth lines moderate: surfare gencrally, but especially the posterior region, more or or less scolptured with delicate, somewhat broken, and way narrow lirid. Length, 40 mm . ; height, ơ: mm . ; diameter, 16 mm .

Lnculity.—Smuth of spur, Headquarters 21 , Dickens County, Texas; head of Duck Creek. Dickens Comnty. Four loft valres in a limestone matrix were sent from the former locality, and two left valves ambedted in coase gramulated limestone from the latter. One right valve of what is probably this species was sent from the loockum beds, at the sontheast cormer of Crosby Combty, Texas. with a number of \(r^{*}\). dockumensis. Sis


Fig. 4. (NIO GRACILIRATL'S, NEW SPECIES. rather imperfect specimens from the bockum beds, in the sontheast corner of Garza Comnty. Texas. I am inclinet to refer to this species, thongh they are less elongated and nearly all of them destitute of the peculiar sculptre of the type. In some of the specimens of this specien, the lirae are quite distinct and regularly developed: in others the surface is nearly smooth: while others show slight, somewhat elongated radiating nodules.

UNIO DOCKUMENSIS, new species.
Shell, oblong-oval, romuded before, somewhat pointed posteriorly; mombonal region quite prominent. seuptured with distinct, radiating ridges; sides rather flattened; rentral line straight or slighty incurved about the midnle of the shell: ventral region rather prominent posteriorly; growth lines strong; valves solid; pallial line deeply impressed; interior bearing a ridge rumning diagonally from the cardinals toward the posterior lasal portion, in front of which the shell is much thicker; cardinal teeth short and rather stout, laterals solid. Length, 60 mm ; height, 35 mm .; diameter, 25 mm .

Some of the specimens are eonsiderably smaller than the aboye measmrements, a few are a little larger, and a momber serm to have been somewhat distorted by pressure. Specimens which I beliave to be females are fuller in the posterion part of the rentral region than others which may be males. Two casts were found the first year in which eollections were made from the staked Plains, at a windmill three miles north of Dockmm, and the name dorkinmensis was applied to these by Mr. Commins, though he did not deseribe the species.


Fig. 5.
INOO IORKCMENSIE, NEW SPECIES. On making rlay masts of some of the valves sent, I was comvincell that these trpes werr the same as the more perfect specimens, and I have aceordingly desrribed the species from some of the latter.

Locality.—Sontheast corner of Garza County. Texas; windmill 3 miles north of Dockum; tank north of Donble Momntain River: head of Duck Creek, Dickens County, Texas.

An abundant and well-distributed as well as quite variable species, of which a large number of examples were sent, generally in fair condition, and composed for the most part of crystallized calcium carbonate.

In form, the species very strongly resembles the Enropean and western Asiatic Unios of to-day, but it is remarkable in being scoulptureal with strong, radiating ridges on the momal area-a character possessed by all the recent Sonth American species, and somewhat imperfectly by those of Anstralasia. The teeth, however, are very different from the teeth of these sonthern forms, and more nearly resemble those of the North American Jurassic and Cretaceons Unios.

Speemens of what are perhaps two other species were sent, but they are not sufficiently well preserved to describe.

To sum up, then, these Triassic Chios are evidently not the earliest members of the genus, since they show divergent chanaters, which are dominant in widely distributed and prominent groups of this genns found living at the present day. Thas Unio graciliratus in its somewhat broken and radiating lines possesses characters now found in an assemblage of peenliarly seuptured species of eastern Asia, and the teeth of \(L\). subplanotns have characters like those of all or nearly all the species of the southern hemisphere. The radial beak senluture is unknown at the present day ontsind of Sonth Ameriea and Australasia, while the forms of at least three of these species, as well as their interiors, where exhibited, bring to mind most strongly the speeies which now inhabit Enrope and western Asia, and a small group belonging to the Mississippi area.

Proc. N. M. \(95-25\)

\title{
REVISION OF THE NORTI AMERICAN EMPll.EE-A FAMHL OF TWOO.WINGED INSECTS.
}

\author{
By D. W. Couviliettr, \\ Honortery Custodian of the Collection of Inptera.
}

Thf PRESENT paper, which is entirely preliminary in its character, is based upon a stuly of the rich material contamed in the collection of the United States National Mnsemm, suplemented by my own collec. tion and the specimens received firm sevmal comespoments, motably from Dr. W. A. Nason, of Algomquin, lllinois; Amme Trmmbnll Slosson, of New York City: Mr. Charles Robertson, of Catinville, Illinois, and Prof. Howard Evarts Weed, of Agricultmal College, Mississippi. I desire in this place to thank all of those who by the gift or loan of specimens or in other ways have aded in the preparation of this paper, and espetially the anthorities of the Cnited States National Musenm, for the privilege of studymg the fine series of specimens in the collection of that institution. Types of the new species, not previonsly possessed by the Mnsem, have been deposited with it.

With all this material before me, however, there are still several species of which I have seen no representative, and in the tables which aecompany this paper I have in several instances been compelled to make use of only those characters mentioned in the existing descriptions. These tables, despite these imperfections, have been very useful to me in identifying the species, and they are given in the hope that other students may find them equally helpful. Only those genera in which new speeies are herewith described are tabulated in the present paper, which deals only with the North American forms.

In Osten Sacken's Catalogne of the Jescribed Diptera of North America, twenty fomr genera of Empida are aredited toom fana. The following observations on some of them may not be out of place here:

Tachydromia.-The species eatalogned under this gemms belong to Platypalpus.

Tachypeza.-The species placed muder this gemus belong to Tachydromia. Macpuart restricted the latter name to the present group and applied the name I'latypalpus to the preceding gronp three years before Meigen proposed the name Tachypeza for the present group; consequently Macquart's name, being the earlier, must be retained. This

\footnotetext{
Proceedings of the United States National Musemm, Vol. XVTII-No. \(10 \overline{3} 3\).
}
course has already been adopted by Dr. Sehiner and the British entomologists.

Synamphotera.-This genus is not as yet known to oceur in our fanna; in the single species, s.bicolor, referred to it by Loew, the third vein is simple, and not forked; judging from the deseription, this species apparently belongs to the genus Sciodromid, Haliday, not heretofore reported as oecurring in our fama.

Itemetodromit-The species catalogued under this name are very heterogeneous, and in the present paper they are separated into three genera, viz: Mantipezn, Rondani, Hemerodromia, Meigen, and a new gemus for which the name of Seoplasta is proposed. I have followed Rondani in restricting the genns Hemerodromia to those forms in which the diseal cell is mited with one of the other eells, since this anthor appears to have been the first to dismember the old genus.

Since the publication of the above-mentioned eatalogue, three new genera of Empide have been proposed, viz, Mythicomyid, deseribed by the writer, \({ }^{1}\) and Enoplempis and Megacyttarns, published by Bigot. \({ }^{2}\) Enoplempis Was known to the author in the male sex only. Speeimens of what is evidently the species deseribed by him as Enoplempis einerea \({ }^{3}\) were collected by the writer in sonthern California. The females do not difter in any respect from typical species of Empis, and therefore shouk not be separated from it. Both Loew and Schiner have deseribed under Empis forms structurally identical with Enoplempis.

The genus . Legncittarus, Bigot, was founded on a single female speeimen without anteme; this is evidently the female of Rhamphomyia limbatu, Loew, speeimens of which are in the National Museum colleetion from the same locality (Colorado) as the type of Megacittarus, and were evidently from the same collector (Morrison). As the male of R. limbuta does not differ in any respeet from a typical Rhomphomyia, this proposed new gemus must be regarded as being synonymous with the latter.

In the following pages four new genera are established, viz: Ncoplaste, Empimorpha, Euhybus and Neocota; and two or three genera not heretofore known to occur in our fauna have been recognized, viz: Mantipezt, Rondani, sciodromin, Haliday (mobably), and Meghyperus, Loew.

The genus Hilarimorpha, Schiner, has by some authors been placed in the present family, but it has much more affinity with the Leptida, to which family it has already been referred by Osten Sacken. Besides the analogies mentioned by this anthor as existing between Hilarimorpha and the other genera of Leptidr, \({ }^{4}\) may be mentioned as a common character the entire eyes, as opposed to the eyes deeply emarginate opposite the antennte, as they are in the Empida.

\footnotetext{
\({ }^{1}\) Entomological News, IV, Junc, 1893, p. 209.
\({ }^{2}\) Bulletin des Séances de la Société Entomologique de France, 1880, p. 47.
\({ }^{3}\) Loc. cit., 1882, p. 91.
\({ }^{4}\) Berliner Entomol. Zeitschrift, 1840, XXXV: p. 303.
}

The following table contains all the gemara oi Empida at presont known to occur in North America:

\section*{ANALYTIEAL, KEY TH THE NOHTH AMEAICAN VENERA OF EMLOH.J.}
1. Third lomgitmdinal vein torked ..... 2
Third longitudinal rein simple, not forked ..... 16
2. liseal rell present, complete ..... I
liveral cell mated with one of the other rells ..... 3
3. With only two reins issumg from the diseal cell, the anterior ane forked ILemerodromial ], :3:1)
With threa veins isning from the diseal cell, the anterior one simplo, bot torked Xeoplasta (1, : id: \()\)
4. Three reins issut from apex ot disath cell ..... i)
Two veins iscur from discal cell, fonth vein forked, proboscis perpendicman

5. Anterion branch of the third vein temminater in the rosia (fexcept in some crectes of Empis) ..... 6
Anterior bramblat the third rein trminates in the semoll voin: anal rell aslong as the secomd hasal, the rein at its apex prapendianlar to hint
6. Probose is shortar or hat slightly longer than height of head ..... 7
 parallel with the hind margin of the wing ..... 12
7. Vein elosing the anal cell nearly perpemtioular to the hind margin ot the wing ..... 8
Vein closing the anal cell nearly paralle] with the hind margin of the wing. ..... 9
8. Anterior branch of third vein connected with the serond hy a rross rein:Arloptera.
Anterigr branch of third rein uot eomerted with the second freins nevermululating: wings not dotted owa their endire surfaer: alalar welldevelopedBrachystoma (p. 393).
9. Antenna three jointed ..... 10
Antemme one-tith as long as the head, apparently only two jointed. last joint wail: style thick, nearly half as long as the antemar ; proboser vers shont Jormope=a
10. Antenual style nearly twice as long as the thirl joint ; probosris soft, much shorter than the head ..... 11
Antemala style seareely lonser or shorter than the third joint: probuscis usually rigid Hilare (p. :394).
11. Alala well dereloped ..... (ilimut.
Alular very small ..... (linomerion.
12. l'ohoseis directed downward or back ward ..... \(1:\)
l'roboseis diratal forwarl; arista of amtenno verv shart Itcrephita.
13. Face naked ..... 14
Fare clothed with bristly hairs E'mpimerpher ( 1 , 396).
14. Hind lew longer than the others, hind femora seareely or wot at all thirk-rherl15
Hind logs not longer than the others, hind femora greatly thickened, eyes in both sexes wiltely swhated I'trdymeria.
15. Proboscis not or seareely longer than heirht of hear ..... 
Proboscis considerably longer thin loright of head Empis (1). 3:77).
16. Aual cell present, sixth vein never wholly wanting ..... 17Anal cell wholly wanting, only the vein at its apex sometimes present,sixth rein wholly wanting, diseal crell mited with one of the otherreels31
17. Diseal cell present, comultete ..... 18
Diseal rell mited with one of the other cells ..... 30
18. Threr veius issue from thr discal cell, fourth rein always simple, never forleed ..... 19
Two veins iswe trom the distal ecll ..... \(\because 3\)
19. Vein at apex of amal rell nearly paralle with the hind margin of the wing, anall cell much shorter than the semond basal ..... 20
Vein at apex of allal cell not parallel with the hind margin of the wing. anal cell almost as long as or longer than the second basal cell ..... 22
20. Probnscis ats long as or longer than height of hearl, antennar distinctly three jointer ..... 21Probosers shortor than height of head, antemm apparently two fointedMiarophorus (1, 409).
21. Face naked Lihamphomyia (1. 109).
Face elothed with luistly hairn ..... Veocota ( 1.431 ).
2上. Foond vein terminates in the costa, anal eell rlosed fiar from the wing marwin Sciodromia.sorond rein teminates in the first, anal cell reaches the wing marginMythicomyire (1. 409),23. Fourth vein simple, not forked24Fourth vein forked, anal well as long as or longer than the second basal.the roin at its apex nearly perpendiondar to the hind margin of thewingMreghylerus (D. 4:55).
24. Vein at ajex of anal cell nearly perpentionlar on the hind margin of the wing ..... 25Sein at apex of anal cell nearly parallel with the hind margin of the wingsome females of Lifhambomyite (p. 103).
25. Antemal arista apical ..... 26
Antemal arista subdorsal, third antrmal joint oval, anall cell shorter than
Antemal arista subdorsal, third antrmal joint oval, anall cell shorter than the secomil hasal Geydromia.
26. Anal cell as lomg as or Jonger than the second lasal ..... \(\because 7\)
Anal cell shorter than the second basal, origiti of second rein from the tirst nearer to the hameral than to the small tons vein. Leptopesa (1) 435)27. Origin of the sembl rein matrer the small "ross rein than the the hamal,or midway ? fetween tlem28
Origin of the semon rein meare the lameral that th the small ross reinrymerhes (p. 436).
28. Vein hetween lirst and secomd hasal redls present ..... \(\because 9\)
Vein between first and secoml basal cells wasting ..... Syudyus.
29. Eyes in hoth sexes witely sepmated on the face, under side of tirst two joints of hind tarsi beamer short black spines ..... Mybos (1. 4isi).
Eyes in looth sexes rontignons on the tare, murer side of hind tarsi destitute of stont black spines E゙uhybus (!, 137).
30. Hiddle femora slender, vein at apex of amal cell nearly parallel with the hind margin of the wing 'yrtoma.
Midde temora greatly thickened, vein at apex of amal cell nearly perpen-dicular to the hime margin of the wingPlatypulpus (p. 43s).
31. Antemal arista apiceal ..... 32
Antennal arista dorsal or suldorsal ..... 33
32. Front femora thickened Tachydromia (p.439).
Front femora not thickened Drapetis.
33. Palpi broad, front of an equal breath ..... Stilpore.l'alpi narrow, clongatePhoneutised.

Genus HEMERODROMIA, Meigen.
The occurrence in North Ameria of \(H\). precatoria, Meigen, rests on Walkers anthority, and will require verifying hefore bring arcepted. Our species are brought together in the following table:

Anal cell, or at least the cross rein at its apex, present.
Thorax and abdomen yellow ..... deferta.
Thorax and abdomen black. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . albipes.
Anal cell wholly ahsent.
1. Thorax, or at least the plemra and stemmm, red or yellowish ..... 2
Thorax wholls black, no large tuborele on underside of front femora mear the base. ..... ctiptus (18. 391).
2. With a medio-dorsal hack vitta on the thorax, front femora destitute of a large tuberde on the under side near the base . . . . . . . . . . . . . . . . . .mpiformis.
With two black dorsal vittar on the thorax, front femora bearing a large, spine tipped tuberele on the nater side near the hase.........suptistitioste. With no back vitta on the thoras, front femora as in the preceding sueries rogatoris (1, in! \({ }^{2}\) ).

\section*{HEMERODROMIA CAPTUS, new species.}

Male.-Hearl black, white pollinose, depressed: antemnit and proboseds light rellow; proboscis rigid, slighty shorter than height of head, projecting obliquely batkward; first antemal joint one-half as long as the second, the thind two and a half times as long as the seemm and one and a half times as broat. hoadly owal lont tapering to the apex, the apical third stylitorm; upper shle of thind joint short pilose; style robnst, one-third as long as the thim joint: "ges bare widely separated. Thorax, sentellum, metanotmm, peara, and stermomblack, opatue gravish pollinose bristles of thoras and of sedtelhm mioroseopic. Abrlomen brownish black, the sides narrowly, fiont eomers of each segment and the venter, rellow. Legs, including the eoxid, light yellow, front femora mot longer than the coxar. greatly thickaner, nearly three times as thick as the tibiar, with small teeth below, as has also the tibia. Base of front femora destitute of a tubrere on the inner side beyond apex of the fohled tilia, the spine at this point springing directly from the suffere. Wings hyaline, stigma wanting, as are also the discal and amal rells; serond basal rell exceding the first by abont twice the length of the aross rein at apex of the secome upper fork of fometh rein about eqnaling the length of the permalmate section of that rem. hateres light rellow.

Type.-No. 3151 , I.S.N.M.: length, 2 to 3 mm. Five sperimens in the National Musemm rollection.

Locality.-New York.

\section*{HEMERODROMIA ROGATORIS, new species.}

The male differs from \(H\). captus as follows: Thorax, scutellum, metanotum, pleura, and sternum light red. Abdomen in middle of dorsum brownish red, the seventh segment wholly light yellow; hypopygium large projecting both above and below the abdomen, reddish brown. Middle aml hind cosa light red : on the umder side of each front femm near its base, and just beyoud the tip of the folded tibla, is a rather large blunt tubercle, bearing at its summit a stont spine directed obliquely formard.

Locality-North Carolina.

\section*{NEOPLASTA, new genus.}

Ifrad somewhat depressed, eyes widely separated in both sexes; antemm mueh shorter than the head, three jointed, third joint oval, shighty longer than broad, pointed at the apex, thickly short pilose; styte apical. robust, moch shorter than the third joint; probose is projeeting downward, subequal in length to height of head: palpi small, nearly celindrical. Front coxer two-thirds as long as the front femora, the latter nearly twice as thick as the other femora, which are slender; none of the tibie armed with a stout spur at the tip. Wings with the third vein forked, the discal cell present and sending three voins to the wing margin: second basal cell united with the discal, anal celi present, the vein at its apex nearly perpendicular to the hind margin of the wing.

Type-Momerodromian seapultris, Loew, in the Museum of Comparative Zoiology, Cambridge, Massaclmsetts.

> Genus MANTlPEZA, Rondani.

\author{
ANALYTICAI KEY TO THE -PECLES OF MANTIPEZA.
}
1. Thorax largely yellow, abdomen and venter partly yellow

Thorax and ablomen wholly ash-gray, stigma of whes yellowish hrown . culida.
2. Lateral margins of thorax hack, sentellmm blakish

3
Lateral margins of thorax yellowish, scutellmu light yellow. . . . petloris (p. 392).
3. Thorax with amerlio-dormal black vitta, stigma of wings ronnd, back ....... notate.

Thorax destitute of such a vitta, stigma ray pale yellowish, scarcely visible obsoleta.

Loew's three species of this gems were originally deseribed under Hewerotiomia.

MANTIPEZA PALLORIS, new species.
Male end femule.-Head, hack; face, eheeks, and lower part of front nearly to the lowest ocelhis, yellow, densely white pollinose; antenna, proboscis, and palpi, light rellow. Thorax reddish yellow, marked with two slightly darker vittir and with a whitish stripe between them;
pleura reddish yellow; scutellum light yellow, bearing two kng apical and two moch shorter lateral loristles; motanotum reddish hown; abdomen yellow, with a medio dorsal, indistinet brownish vitta: legs and lalteres yellow: wings hyaline: stigma wanting.

Typen.-Nos. 3153 and 3154, l's.N.M.: length. 4 to in min. Three males and one female.
Locality.-New Hampshire.

\section*{Genus BRACHYSTOMA, Meigen.}

The speries described by Loew belones to litepharoprorta, a gemus Whirb he fommed for their reception.

\section*{BRACHYSTOMA ROBERTSONII, new species.}

Male-Mead black, eray pollinose: eyes separated as widely as the upper ocelli. facets of a miform size: fare maked. suarooly one-half as wide as the fromt; antemar yellow, the thind joint resept at base. and
 late, searcely twice as lomg a hoodi. twice as long as the second : style terminal, corved, one-thind lonser than the third joint : proboscis yellow,
 whitish, perpendicular. Thorax very shinins hlack: plemra blackish, Opatue light gray pollinose: metanotmm ame soutellum the same, the latter bearing two bristles; no pile in front ot lailteres. Alohomen compressed, shining yellowish. a large dorsal harkish-brown sut on earla segment; hypopyeimm large, ascembing, each upper lamella prodnced at the outer angles into a pair of long. erect, cylindrianl, brown bocesses; midale lamellar very large, earlo bearing at its tip a rather large curved process, in front of which is a small, pilose tubercle, while behind it is a smaller thberele hearing a few long whitish horisthes: the inner side of each middle lameila bears a long, eylindriaal, hown-tippord process; filament slender, aremate. proceeding from apex of the mather large lower lamella. Legs, including the coxe, yellow front coxar mot Onc-Talf as long as their femora; front and hind femora slemder, the middle greatly thickened, nearly twice as thick as the front ones; their moder sides thickly beset with very short black spines and with Lomger blark bristles; imer side ol midale tibiar also thiekly beset with very shont black spines; himd femora boaring a black bristle on front whe before the apex, a similar one on onter side of himed tibiar near the bise; all metatarsi nearly equally slender, the himd ones onr-third longor than the others. Knob of halteres yellow. Wings nearly hyaline, stigma wanting. first basal cell slightly longer than the anal, which is a tritle longer than the second basal.
Type-No. Bljs, U.N.N.M.; length, t man. lieceived bst the author from Mr. Charles Robeltson.

Locality.-Illinois.

\section*{Genus HILARA, Meigen.}

\section*{ANALYTICAL KEY TO THE SPECIES WF HILARA.}
1. Thorax latack ..... 3
Thorax, fimora, and halteres yellow ..... 2
Thosax and ablomen metallie green ..... viritlis (p. 395).
2. Tarsi wholly hrown, pile on imer side of middle tibia long ..... testercen.
Tarsi brown only at apex. elsewhere yellow, pile on inner side of midalle tibia short ..... litea.
3. Femora black ..... 10
l'emora yellowish ..... 4
4. Knob of haltres yellow ish ..... 6
Knob of halteres hata ..... 5
5. Wings darker at apex than toward the base, scutellum bearing six bristles; length, \(\overline{5}\) mom ..... umbrost.
Wings not darker at apex than elsewhere, scatellum bearing only four bristles; lengeth, 8 mm ..... grucilis.
Wings gray: length of horly, 2 mom ..... migrate.
6. Ablomen wholly black ..... 7
Dhemen on hasal half yellow. palpi yellow, stigma blackish brown. ..... bevalis.
7. Josterior legs antl the stigma hackish ..... plebeja.
Posterior legs largely or wholly yellow ..... 8
\&. Pal lif vellow, tigma blackish ..... 9
l'alpi hasek. stigna obsoleto. matroptere.
9. Pile of thorax in rows, front metatarsi thickened, wate. ..... siriata.
lile not in rows, front metatarsi not thirkencel, antemar of male eight times as long ats the hearl ..... johnswmi (1, 395).
10. Knob of halteres black ..... 12
Knolb of haltures yellowish, palpi blatk ..... 11
11. Stigual bownish black, knees vellow ..... trivitlate.
stipma olosolete. knees whitish12. Stigha hownish hatek13
Stigma obsolete, bapi black, front femma in hotlo sexes very thick, lanees. tips of front tibia and their tarsi ? llow ..... fimorata.
13. Thorax trayish-blath, merer relrety. ..... 14
Thorax and head relset black, sentellmm and abelomen shining, palpi black, roxar and legs wholly black ..... relutina.
14. Ablomen shining or suhshining ..... 17
Ablomen thatue, palpi, coxar, and legs, excepting the knees, wholly back.. ..... 15
15. Front velvet black, wings blackish ..... tristis.
Front anayish, mot velvety; wings hyaline or pale grayish ..... 16
16. Dile of ablomen largely gellowish, thorax marked with three biackish vittacruat (1, 395).
lible of abommen black, thorax mot vitate ..... nuicolor.
17. J'alpi sellow ..... \(1!\)
Pal, hlack, coxa and legs, excepting the lances, black ..... 18
18. Thorax whinime. not rittate ..... atro.
Thorax oparne wray pollinose, marked with three black vitta ..... mutubilis.
19. Front eoxa and hase of front femora yellow, wings pale gravish ..... nigrientris.
Front roxa and hase wi femora bark, wings hyalme breripila.

Hilarat transfuy, Walker, is ton imperfectly described to admit of giving it a place in this table.

HILARA JOHNSONI, new species.
Mole and femule.-black: the palpi, halteres, coxa, femora and tibia yellow. Eyes of male sebarated over twire the width ol the lowest ocellas. Head, thomax, and somtellum opaque gray pollinose that on the thorax somewhat rellowish, their short pile ame bristles black: scutellum bearing fom bristles: abromen subshining, its pile rather long, black. Wings hyaline, stigma dark brown. Probostis of mate slightly over one-half as long as. in the female finly as long as, height of head. Antenne of female three times as long as the head, hot in the male excessively long, being fully eight times as long as the head, the third joint five times as long as the tirst, the style three-fourthe as long as the third joint and coiled spizally forerd its tip, a character not wecuring in any other Empid known to me.

Types.-Nos. 3156 and :35\%, U.S.N.M. Thee males and one female; lensth, 3.5 to 4 mm. Collected by Mr. C. W. Johnson, of Philadelphia, Pemsslvania, atter whom I takr pleasure in naming this remarkable speceits.

Locrality.-Díntalar. Alabama.

\section*{HILARA CANA, new species.}

Male-Wholly black, inelnding the palpi and knees. Head opaque, gray pollinose, the pile black. First two antemmal joints subequal in length, the third three times as long as the secomb, style neanly as long as the thind joint. L'robowe as long as height of head. Eyes widely separated. Thorax oparne may poilinose, marked with three brownish. black vitte, pile and bristles black; plema maked. S'rntellam beamge four hack bristles. Abdomen and hypopgimm oparue gray pollinose, the pile largely yellowish. Less bearing rather long sattered pile, none of the femora momally robnst, front tibia more pobnst than the midale ones, front metatarsi greatly enlarged. Wings hyaline, stima grayish-black.

Femule.-Like the male, except that the firont tibise are not thinker than the middle ones, and the front metatarsi are not enlarged.

Types.-Nos. 315s and 315!, T.N.N.M.; length, 3 to 4 mm. Twelve males and seven females colleded by the writer in February and Marelo.

Locality.-Sonthern Calilomaia.

\section*{HILARA VIRIDIS, new species.}

Mele.-Shining metallis: grea, the plema largely black, antemma. proboseis, hypopyinm, and lags fellowish brown: eyes separated width of lower orellus: proboseis slightly shorter than height of head : hatteres black; pile and bristles of entire body hark: sentellum bearins only two bristles: wings hyaline, veins gellowish, anterior branch of third vein perpendicular to that rein.

Type.-No. 3160 , U.S.N.M., a single specimen; length, 关. \(\quad\) mm. Collected by Mr. T. I). A. Cockerell, November 3 , 1 s 92.

Locality.-Kingston, Jamaica, West Indios.

\section*{EMPIMORPHA, new genus.}

Same as Empis, except that the face is covered with long bristly hairs; antemal style apical, proboscis slirected downward, longer than height of hearl; thind rein forked: discal cell perfect, sending three veins to the wing margin : anal cell shorter than the second basal, the vein at its apex nearly parallel with the hind margin of the wing.

Typro-Empimophat comantis, new species, described below.
Two species, both from California, oceur in our fanna.

\section*{ANALYTICAL KEY TO THE SPECIEG OF EMPIMORPIIA.}


EMPIMORPHA COMANTIS, new species.
Jale.-llead black, gray pollinose; pilt of face mixed black and white; eyes narmow separated, the space between them being narrower than width of lowest ocellus, the upper facets noticeably larger than the lower ones: antemar bark, the second joint redalish, slighty over one-third as long as the lirst; thind joint niberual with the first, twice as long as broad; style slender, as long as the third joint; proboscis two and one-half times as long as height of head, projecting obliquely downwarl ant barkwarl; palpi stender, enving upward, yellowish, the base bown, the pile black and white. Thorax black, shining, three vittse and the broad lateral margins opanne gray pollinose; pile of thorax rely abundant, whitish, two longitudinal stripes of largely black pile on the dorsum: plenra black, gray pollinose. its pile whitish. Scutellum blark, thickly whitish pilose, destitnte of stont bristles. Abdomen shining black, depressed, twice as long as wide; its pile very abundant, on the first two segments and sides of the others largely whitish, on dorsum of remaining segments mostiy black; hypopygimm small, cemtral filament hidden exepent at base. Legs rather robust, red dish yellow; coxir, mokler side ot each femmr, apex of earh tibia, and of eath tarsal joint blackish: legs simple. the pile abmmant. Kmoh of halteres black. Wings hyaline, grayish toward the apex: veins, stigma, and a spot above furcation of second and third reins, dark brown.

Femule--Same as the male, except that the first abdominal segment and the bases of the second and third are opanne gray pollinose.

Types-Nos. 3161 and 316 I. U.S.N.NI.: length, 11 mm . A male and female were received from Mr. Charles Fuchs, of San Francisco, Califormia.

Loculity.-Northern California.

\section*{Genus EMPlS, Linnaeus}

As stated on a preedhing page, Eunplempis mirn. lignt, and E . cinera, Bigot, both belong to Empis. However, as the hame E'mpis cinera is preocopied for a Enropean specios, Bigot"s desmption of E. cinerea shonld be eanereded.

Eimpis graiculata, Kirby, is evidently a syonym of E. lucturse, Kirby.
Eimpis sociubilis. Williston, is described in the Kimsas Luirersity Quarterly. \({ }^{\text { }}\)

E'mpis tgasthus, Walker, is too imporfertly described to he admitteri in the table given below; it is from Hudsons Bay ; is blark, the halterns and legs yellowish, apices of femom, of tibia, and of tarsi blackish, the wings colorless: length. \({ }^{3}\) mm.

ANALYTICAI KEY TU TIUE SIETIES OF EMPIS.
1. Thorax, including the pleura, wholly black........................................... 16
Thorax, or at least the plema, and also the femora. largely or wholly pellowish
2
2. Knob of halteres yellowisb............................................................................ 3
Knob of halteres blackish, head black, thorax with a medio-chorsal back vitta....................................................................... 1 . 1 togastra.
3. Thorax yellowish, marked with four or five blackish vitt:•..................... 4

Thorax not vittate, or with a medio-dorsal vitta, of the entire lorsum gray-
ish black............................................................................................. 8
4. Head grayish black.................................................................................. 5

Head and abdomen rellow; hime femora hlack vittate, and in the male finrnished with tecth-like processes on the under side near the apex: hind tibia furnished with similar processes near the base mira.
5. Abdomen, exeept sometimes at apex, wholly black, coxit black............... 6

Abdomen yellow, base of each segment blackish, coxar yellow, femora not vittate, hind femora and tibitr of male simple ....................... sordide.
6. Front and middle femora black vittate, antemar yellow except at tip. por boscis as long as the thorax ......................... . . . . . . . . . . . . eutromides.
Front and middle femora destitute of black vittal .................................... 7
7. Probosers shorter than the body, antenne wholly blaek, dorsmof thorax never grayish, wings brownish .-. . .............................................. vllius.
Irohoseis nearly as long as the boby, first two joints of antennar yellow ish,
dorsmon of thorax grayish, wings hyaline.............................................
8. Head yellowish . ................................................................................... 9

Head blackish . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 12
9. Abrlomen yellowish, ummarked .......................................................... . . . . . 10

Ablomen blackish, sides amd hind margin of eath segment yellow, eyes of
male separated, hind legs furnished with teeth-like processes...... armipes.
10. First two joints of antemar yellow; length, 1 mm.................................. 11

First two joints of antennar black; length, \(6 \mathrm{~mm} . . .\). ........................ colonica.
11. Anterior branch of third vein connected with the second hy a eross rein, all cross veins bordered with brown. ..................................... peciloptera.
Anterior branch not connected with the second rein, cross veins not bordered
pullida.
12. Abdomen, except sometimes the sides, wholly blackish; antennat black ..... 14
Abdomen rellowish: apex of each segment, and sometimes a median vitta, blatkish: torsmm of thorax gratyish hatek ..... 13
Abdomen and thorax yellow, mmarked; eyes of male sulscontiguons; fila- ment of hypopygimm free, slender, areuate rufescens.
13. Abdomen with a medio dorsal black vitta, tirst two joints of antenna black, plenta mmarked ..... louyipes.
Ahdomen destitute of a medio-dorsal vitta, first two joints of antema yellow, plenra marked with black, sentellum bearing four bris- tles. humile (p.403)
14. Sides of thorax amd of renter not thickly pilase. ..... 15
sines of thorax and of veuter rovered with long, abondant yellow pile. lemirentris.
15. Tibia wholly yellow, hind legs simpleamytis.amytis.
Tibia black on apical part, hind femora near the apex and hind tibia mear
Tibia black on apical part, hind femora near the apex and hind tibia mear the hase furnished with tepth-like processes in the male: eyes widely separated, sentellum bearing two bristles loripedis (p. 100).
16. Femora hlack or very dark brown ..... 42
Femora largely or wholly yellowish ..... 17
17. Knob of halteres yellowish ..... 22
Knol, of haltrres hackish ..... 18
18. Front and middle coxa black ..... 19
Front and middle coxa yellow, anterior brach of third vein manally ending in the second eyes of male contignoms, tilament of hypopygimm slen- der, hidden except on hasal part; hoth sides of each femmr and tibia, and upper side of front and hind metatarsi in the female ciliate with scales clausa (p. 401).
19. Pile of alolomen hack, sparse ; that of thorax sparse ..... 20
Pile on sides of ablomen white, abondant, thorax thickly pilose, scntellum pilose and hearing twelve marginal hristles, lind femora twice as thick as their tibia, antennal style as long as the third joint.. comantis (1.402).
20. Palpi yellow ; length, 7 to 9 mm ..... 21
Palpi black, apices of tilia hlackish, wings brownish, eyes of male contig- nous, filament of hypopsgium hidden; length, 4 mm ..... spiloptera.
21. Sentellnm bearing ten marginal bristles, abdomen on first four segments opaque gray pollinose, wings hyaline ..... ralentis ( \(\mathrm{p} .40^{\circ}\) ).
Scutellmm bearing only fom lisistles, abomen shining, wings brownish gray, eyes of male separated, filament of hypopygimm filiform.. humile (p.403).
22. Wings hyaline or grayish ..... 24
Wings brown ..... 23
23. Antemal style ahmost one-half as long as the broal thind joint, eyes of male widely separated ..... timebrosa (p. 404).
Antennal style less than me-fourth as long as the elongated third joint, eyes of male contignons ..... spectabilis.
24. Abdomen hlark or dark brownish ..... 27
Abrlonen yellowish, sometines marked with blark ..... 25
25. Dorsum of ablomen not marked with black in the midde ..... 26
Dorsum of abdomen more or less black in the middle, eyes of male widely separated, filament of hypopygimm very thick at base, then suddenly attenuated; length, \(6 \frac{1}{2} \mathrm{~mm}\) loripedis (p.400).
26. With a long loristle on costa near its base, pile of abdomen back, stigma dis- tinet; length, 6 mom tersa (p. 404).
Without such a bristle, pile of abomen whitish, stigma wanting; leugth,\(3 \frac{1}{2} 11 \mathrm{~m}\)compta (p.405).
27. Pile in front of halteres black ..... 30
Pile in front of halteres whitish; length, 6 to 7 mm ..... 28
28. scutrllmm bearing at leasi six bristles, motersiblof apical half of hime finora of female ciliate with scales.................................... . . rervidn (ر. 408).
scutelhum hearing only two hristhes, hoth sides of midhle and hind femora and tibian of female ciliate with sealds.
"aplus ( 1 . 105).
sentellmm bearing four bristles, legs of femate not ciliate....................... 2 .
29. Wings grayish, stigma distinct . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . arida ( \(]\). 10:̈).

30. Males ................................................................................................ 31
Females............................................................................................... . .
31. Filament of lyproperimm free, at least on lower halt. .............................. 32
Filament hidden, eyes widely separated; hind femora on under site near thor tip, and hind tibise near the hase, braring teeth-like processes... peplited.
32. Hind femora near the tip and himd tibiar near the hase lestitute of tpethlike processen.
Ilime frmora and tibia haring such processes, eyas separated.... monca (p. 1006).
33. Ahdomen shining. . . . . . . . . ................................................................... 34

34. Front coxie back, eges widely separaten, scutelhm bearing fonr bristles, wing reins brown; length, 5 mm.: antemal style one-third as long as the third joint ....................................................... . . . . . otiosa (p. 407).
Front coxa black, veins hrown, antemal style over one-lalf as long as third joint
humile (1.408).
Front cox:e yellow, wing veins white; length, 3 mur
varipes.
Front coxie brown, sentellom hearing anly two bristles, all femora not furnished with hata spines on the under site, wing veins blackish; length, 4 mm
distans.
35. IIppopggium with a mackwardly curving, lunate process on its under side, wings pure hyaline, pollen of abdumen light gray ................ reriprocu.
Itypopygium destitute of such a process, wings grayish, pollen of abdomen brownish
muda.
36. Abdomen ораяпе..................................................................................... 38

Abdomen shining.................................................................................... . . . 37
37. Front coxie yellow; length, \(3 \frac{1}{2} \mathrm{~mm} . .\). ............................................. raripes.

38. Costa destitute of a loug bristle near its base.......................................... 39

Costa hearing such a bristle, which equals the second joint of the front tarsi
in length; frontand hind metatarsi suberual in length... manca (p. 106 ).
39. Metatarsi yellowish ........................................................................... 10

Metatarsi black, pollen of abrlomen brownish. . .....................................................
40. Third antennal joint slender, elongate................................................. 11

Third joint broad, short, scarcely twice as long as the style; second segment of abdomen bearing a fringe of long black bristles toward the sides near the hind margin gulosa ( p .408 ).

Western species (Colorato to Alaska) ......................................... . . popliten.
42. Knol of halteres blackish ...................................................................... . . . . . . . . .

Knob of halteres yellowish . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .
48. Males .-.............................................................................................. . . . .

Females.. .......................................................................................... . . . .
44. Eyes contiguons, or nearly so .............. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 16

Eyes distinctly separated......................................................................... 1 .
45. Legs very slender, filament of hypopyginm hidden, abomen opapme; length,

Legs very robust, flament free, abdomen shining, the last segment destitute of white polten ................................................. otiosa (p. 107).
46. Yenter destitute of a bristly process in front of the hypopygium ..... 47
Venter furnished with two enrved, black, bristly processes in front of thehypopsgimm; filament of the latter hidden; length, over 6 mm . lavigata.Venter with a single large process bristly at the posterior end; thorax sub-opaque gray pollinose, with three subshining black vitta...virgata (p. 408).
47. Wings brownish: length, \(3 \frac{1}{4} \mathrm{~mm}\) ..... 48
Winse hyalue ..... 49
48. Anterior branch of third vein straight amd nearly perpeudienlar, fourth vein not reaching the wing margin lubiata.
Anterior branch very oblique, tilament of hypopeginm rery thick ..... obesa.
49. Fourth rein reaches the wing margin: anterior branch of the third vein curved and very oblique, scutellum hearing four bristles; length, 5 to 6 mm sociabilis.
Fourth vein reaches the wing margin, sentellnm bearing six or more bristles;
lenerth, 6 to 8 mm .ravida (1.403).
Fonrth vain not reaching the wing marsin; anterior branch of third vein straight and nearly perpendicular; length, nearly 4 mm distans.
50. Posterior femora not ciliate with scales ..... 52
l'usterior femora ciliate with nearly erect seales. ..... 51
51. Anterior tibiar ciliate with seales ..... distans.
Auterior tibia not eiliate ..... labiata.
52. Abrtomen shining or subshining ..... 53
Ablomen opaque, light gray pollinose, legs slender, base of femora and of tibie' yellow; length, 4 mm ..... stenoptera.
53. Abdomen depressed, very robust, hind femora furnished with stont black spines on the under side; length, 6 to 7 mm ..... 54
Abdomen eompressed, slender, hind femora destitute of spines on the under side; legs slemder; length, 5 to 6 mm ..... sociabilis.54. Thorax oparlue, rosta of wing bearing a long bristle near its base, contactof the fourth posterior cell with the discal equal to the contact of see-ond basal cell with the fourth posterior........................... otiosa (p. 407 )Thorax wholly shining, costa of wings destitute of a long bristle, contact offourth posterior cell with the diseal nearly twice as long as the con-tact of the sceond basal cell with the fourth posterior............ lavigata.
Thorax shining exrept four pollinose vitta ..... virgata (p. 408).
55. Anterior hranch of third vein terminates in the costa ..... 56
Anterior branch of third vein usually terminates in the second, this branchand the small and posterior cross veins bordered with brown, allfemora and tibiae of female ciliate with nearly erect scales.elausa (p. 401 ).
56. Legs of female not ciliate with scales ..... 57
Legs of female ciliate with nearly erect scales; sentellum bearing only two bristles; length, 3 to 4 mm ..... distans.
57. Wings colorless; leugth, 4 mm ..... cormus.Wings brownish ; sentellum bearing about twenty bristles, length 5 mm . .luctuosa.
EMPIS LORIPEDIS, new species.

Male.-Head black, gray pollinose; eyes separated as widely as the posterior ocelli, facets of a uniform size; antenne black, third joint somewhat over twice as long as the first, slender, tapering gradually to the middle, thence of an equal breadth; style nearly one-third as long as the third joint; proboscis one and one-half times as long as height of head, palpi yellow. Thorax black, opaque gray pollinose, marked with
four dark-brownish vitter, almost destitute of pile. the bristles hark: plema hack. sometimes partly yellowish, bhish gray pollinose pile in front of halteres black; sutulhm black, gray pollinose hearing two bristles. Ablomen compressad, shining, blark: the broad hind margin of each segment latrally yellow, sometimes extembing to the anterior edges of the segment, dividing the black color into three vitta, medio-dorsal and lateral; pile of abdomen spare, black: renter yellow; hypopsgium rather large, ascemting. abmotant back pilose. middle lamella fellow, broadening to the tip; filament very thick at base, then suddenly attemuated and bristle-like, aronate. Legs, includ. ing the coxe, light rellow ; apical half of front tibie and extreme apex of the others, front tarsi wholly, apex of first two joints and the whole of the remaining joints on the middle and hind tarsi, msually but not always dark brown: all tibiex and tarsi farnished with mmerons long blark pile; on the under side of each hind femme before its apeex is an irregular, three-pronged process, and on the immer side of earh hind tibia near its base are two processes, one behind the other; just before the basal process the tibia is hollowed out; front metatarsi nealy twiee as long and three times as thick as tho midnle ones, hind metatarsi onehalf thicker and one-third longer than the middle ones. Knob oi halteres light yellow. Wings dark gray, stigma slighty darker, veins dark hrown.

Fomule.-Like the male, except that the hind femora amd tibie are destitute of processes, the front metatarsi are not thicker than the middle ones, while the hind metatarsi are much thicker than and fully as long as the front ones; abdomen tapering to the apex.

Types.-Nos. 3163 and 3164, U.S.N.M.: length, 6 to \(\overline{7} \mathrm{~mm}\). Five males and five females were received from Mr. Charles Robertsou and Prof. H. E. Weed.

Loculity.-Illinois and Ohio.

\section*{EMPIS CLAUSA, new species.}

Male.-Head black, subshining, eyes contignous, upper facets much larger than the lower ones; antenne black, the third joint yuite short, rather broad at base; style two-thirds as long as the thirl foint: proboscis two and one-half to four times as long as height of head, pappi brown. Thorax, pleura, and scutellum black, opaque, gray pollinose, pile in front of halteres black; scutellum bearing two bristles. Abdomen black, subshining, toward the base more or less tinged with yellowish, its pile black; hyopegimm very small, porrect; filament slender, yellow, hidden except on basal half. Legs simple, slender, the middle and hind femora and all the tibia turnished with many very long back pile; coxie yellow, the hind ones brown; femora yellon, the hind ones, except at base, blackish; tibise and tarsi blackish, extremr base of each tibia yellowish; hind tibis greatly dilated toward the tip, bowing inward at the middle; front metatarsi nearly twice as thick as the

Proc. N. M. \(95-26\)
middle ones, hind metatarsi nearly as thick and slightly longer than the front ones. Knob of halteres blackish. Wings hyaline, stigma and a broad border to the anterior branch of the third vein and on the small and the posterior cross veins, dark brown; veins brown, fourth rein obliterated before reaching the wing margin, anterior branch of thind rein usually ending in the second vein, closing the first submarginal cell: contact of discal and fourth posterior cells much longer than that of the third and fourth posterior cells.

Female.-Differs from the male in that the legs are wholly brown, compressed, and the upper and under sides of all the femora, outer and imer sides of all the tibie, and upper sides of the front and hind metatarsi, ciliate with long, nearly erect scales. Base of abdomen never tinged with yellow.

Types.-Nos. 3165 and 3166 , U.S.N.M.; length, 4 mm . Five males and tive females captured by Mr. Charles Robertson.

Locality.-Illinois.

\section*{EMPIS COMANTIS, new species.}

Male.-Black; apex of palpi, proboscis except the base and the lower lip, femora except a large portion of the moler side, tibia and tarsi except at apex, yellowish red. First antennal joint twice as long as the second; the third, one and a half times as long as the first; style slender, as long as the third joint; frontal triangle naked; eyes narrowly separated; proboseis three times as long as height of head. Thorax opaque gray pollinose, marked with four blackish vittre, thickly white and black pilose, the bristles black; pile on each end of pleura, on coxie and abdomen, mixed black and white; that on venter and sides of abdomen abundant, white. Scutellmm white pilose and bearing twelve marginal black bristles. Abdomen shining, nearly destitute of pollen; hypopygium large, ascending; central filament largely yellow, donble, free, arenate. Legs simple, femora thickened, the hind ones over twice as thick as their tibiar pile and bristles of femora rather numerons and long. Wings slightly brownish, stigma and a spot above base of second vein, hark brown, anterior branch of third vein very oblique and much cmred.

Type.-No. 3167, U.S.N.M.; lengtl, 9 mm. Male, collected by Mr. O. T. Baron.

Locality.-Northern California.

\section*{EMPIS VALENTIS, new species.}

Femule.-Differs from E. comutis as follows: Femora entirely yellow. ish, apices of tibie and whole of tarsi black, thind antennal joint twice as long as the first, style less than one-half as long as the third joint. Pile of thorax sparse, black; on each end of pleura, coxa, abdomen, and venter wholly black; on venter and sides of abdomen very short and sparse. Scutellum destitute of white pile, naked except for the
ten marginal bristles. Abdomen opaque, light gray pollinose, himl margins of the fifth and sixth, ath the following segments, wholly shining. Femora not thickened, the himd ones scarcely thicker than their tibise pile and bristles of femora minnte. Wings lyanline, antorion branch of third vein straight and nearly perpendicular.

Type-No. 3168, U.S.N.M.; female: length, 9 mm .
Locality.-Northern California.

EMPIS HUMILE, new species.
Male.-Head back, gray pollinose except on oral margin; eyes separated a less distance than width of the lowest ocellas, facets of a miform size; antemme having the tro basal joints brownish yellow, the third black, rather narrow, gradually tapering to the tip, style over one-half as long as the third joint; proboscis from two to three times as long as height of head, palpi light yellow. Thorax, pleura, and scutellum black, opaque grayish pollinose, the rather long pile of thoras and pleura black: thorax with two blackish vitta. sentellam bearing four bristles. Abdomen black, shining, the pile rather long and abundant, black; hypopygimm large, lamelles largely yellow, middle ones oblong, slighty tapering to the tip, not longer than the broad upper ones; filament sleuder, almost bristle-like, areuate. Legs simple, rather robust; coxe black, femora brownish-yellow, lighter yellow at the base. tibiae and tarsi light yellow, tarsi brownish toward apex; middle and hind legs provided with rather long, stout, black bristles; front and hind metatarsi subequal in size, the middle metatarsi considerably slenderer and only two-thirds as long as either of these. Knob of halteres yellow. Wings brownish-gray, costal cell and border to some of the veins yellowish; stigma and veins dark brown.

Female.-Same as the male, with these exceptions: Prothorax, the lateral margins of the thorax. the scutellum, metanotum, pleura and abdomen yellowish, a black spot above the middle and hind coxa, a transverse one on lower part of the metanotum and sometimes a brownish fascia near or on the hiud margin of each abdominal segment except. the first. Coxe and legs yellow, hind metatarsi much thicker than the front ones.

Types.-Nus. 3169 and :3170, T.S.N.M.; length, 7 mm. Four males and four females were collected by Mr. Charles Robertson, who writes me that he has repeatedly taken these two forms together "on the same flowers," and believes that they are the opposite sexes of the same species.

Loculity.-Illinois.
EMPIS RAVIDA, new species.
Mate.-Black, the palpi and halteres yellow, the proboscis (except the lower lip), hypopyginm, coxe (largely or wholly), femora, tibie, and tarsi, reddish yellow. Eyes contignons, frontal triangle bare.

First antemal joint two and a half times as long as the second, the third joint one and a lalf times as long as the first, sublanceolate, the style rather slender. nearly half as long as the third joint. Proboscis twice as long as height of head. Thoras opaque, gray pollinose, marked with four brownish black vitta, the shorter pile whitish, the longer pile and bristles black. Pile on each end of plema, on coxil, venter, and sides of abdomen whitish; middle and hind coxe bearing black bristles. Scutellum bearing from six to eight black bristles. Ablomen oparue, white pollinose, the short pile of the dorsum black. Hypopygimm morlerately large, obliquely ascending, the central filament not disencaged ; no projections on venter in front of hypopygium; coxie and legs simple, femora destitute of stont spines below, the bristles very short; wings dark gray, stigma very elongated, dark brown, anterior branch of third vein oblique and curved.

Femule. -Sime as the male with these exceptions: Eyes widely separated; abdominal segments beyond the fifth, shining: apical half of under side of hind femmra ciliate with rather short scales and spines.

Types.-Nos. 3161 and 3172, U.S.I.M.; length, 6 to 8 mm . Eleven males and four females in the Musem collection.

Loculity.-New IIampshire.

\section*{EMPIS TENEBROSA, new species.}

Mate.-l iffers from the female of E. racidu only as follows: Eyes as widely separated as the posterior ocelli. First two antennal joints reddish, the first searcely longer than the second, the third twice as long as the first. Entire pile of thorax, pleura, cosie, venter and abdomen. biark. All femora robust, twice as thick as their tibia, the middle and hind ones bearing mumerous, rather long bristles on their under side.

Type-No. 31i3, U.S.N.M.: length, 6 mm . Three males in the Mu semm collection.

Locality.-Texas.

\section*{EMPIS TERSA, new species}

Male.-Differs from the male of E. rarida only as follows: Abdomen shining reddish yellow; coxie, femora, and tibie lighter yellowish; first antennal joint twice as long as the second, the third joint twice as long as the first; proboscis three times as long as height of head; thorax destitute of whitish pile, that at each end of the pleura black, each coxa bearing several black bristles: pile and long bristles of abdomen and venter wholly black. Scutellum bearing four bristles. Abdomen shining, destitute of pollen. Hypopygium small, porrect; the central filament free, filiform, areuate. Bristles of middle and hind femora rather long.

Female.-Differs from the male in that the proboseis is six times as long as lieight of head. when bent backward almost reaching the tip of the abdomen.

Typer.-Nos.317t and:31.万, U.S.N.M.; male and female: length, fimm. Loculity.-North Carolina.

\section*{EMPIS CAPTUS, new species.}

Male.-Differs from the male of E. racita only as follows: First two antemal joints reddish; first joint ouly slightly longer than the second, the third three times as long as the first, tapering very gradually to the apex; sentellum bearing only two bristles; dorsum of abrdomen brownish pollinose. Hypopygimm very large, the filament robnst, disengaged, arcuate, compressed and dilated near its apex; on base of upper side of each upper lamella is a low wart-like process, and just outside of this is a backwardly projerting fleshy process bearing on the middle of its under side a backwardly directed black spine, whose tip is even with that of the process fiom which it springs; below this process is a second, yellow, fleshy, upwarlly directed process. Wings hyaline.

Female.-Differs from the male in that the proboseis varies from two to four times as long as height of head; femora and tibiet of midelle and hind legs ciliate on each side with rather short black scales and bristles, the scales sparsest on the middle tibia.

Types.-Nos. 3176 and 3177 , C.S.N.M.: length, it to 7 mm. Three males and four females in the Minseum collection.

Locrelity,-North Carolina and Georgia.

\section*{EMPIS COMPTA, new species.}

Female.-Head black, gray pollinose; antenne on two basal joints brown, the third black, narrow, elongate, style one-sixth as long as the third joint; proboscis over twice as long as height of head, palpi brown. Thorax and plema black, oparue, gray pollinose, thorax marked with four blackish-brown vitte; pile in front of halteres black; seutellum blackish, its apex brown, bearing fom bristles. Abdomen on base of segments yellowish-brown, on apex broadly light yellow, seventh aut eighth segments and the two anal lamelle. Wholly brown; pile of abdomen sparse, yellowish, no fringe of long black hristles near hind margin of any of the segments. Legs slender, destitute of a fringe of scales, yellow, including the coser fansi toward the apex brown: metatarsi of nearly an equal thickness, the hind ones slightly longer than the others. Knob of halteres light yellow. Wings hyaline, stigmat wanting, veins light brown, no stont hristle on costa near its base (first submarginal cell closed in one wing, broadly open in the other).
 Mr. Charles Robertson.

Locality.-Illinois.

\section*{EMPIS AVIDA, new species.}

Female.-Mead black, bluish gray pollinose: antenne brown on the two basal joints, the third black. shont, broat, tapering grathally to the tip, style over one-half as long as the thirl joint; proboseis three
times as long as height of head, palpi yellow. Thorax, plenra and scutellum black. oparpe. bluish-gray pollinose; thorax marked with four backish-brown vitte, its pile rather nmmeroms but quite short, back: pile in front of halteres white, abmolant, fine; sentellum bearing four bristles. Abdomen black. oparne, light blnish-gray pollinose, its pile white, that on sides near base rather long and abundant; no fringe of long hack hristles near hind margin of any of the segments. Legs slender, simple, femora destitute of long bristles: coxa brownish yellow, the hind ones largely blackish; femora, tibia, and tarsi brown-ish-yellow, apices of tarsal joints and last joint wholly blackish: middle metatarsi scarcely thicker than the front ones, hind metatarsi mearly twice as thick but scarcely longer than the front ones. Knob of halteres yellowish-white. Wings grayish hyaline, stigma and veins dark brown. no long bristle on eosta near its base.

Type.-No. 31 万!, C.S.N.M.: length, 7 mm . A single female collected by Mr. Charles Robertson.

Locality.-Illinois.

\section*{EMPIS LEVICULA, new species.}

Hate.-Head hack, bluish gray bollinose, eves contiguous; antenne black, the two basal joints yellow, style over one-half as long as the third joint: proboscis yellowish. black at the apex, over three times as long as height of head, palpi yellow. Thorax, pleura, and scutellum black, opaque glay pollinose; thorax with four brown vitte, its sparse pile and bristles black; pile of pleura white, scutellum bearing four bristles, the two outer ones very short. Abrlomen black, opaque brown pollinose, its sparse pile white: hypopygimm small, the filament hidden. Legs slender, destitute of long bristles. dark yellowish, including the coxe; the tarsi toward the apex black: front metatarsi nearly as long, but only about one-half as thiek as the hind ones. Wings whitish hyaline, veins brownish, stigma wanting. Halteres yellow.

Femuls.-Same as the male, except that the thorax and abdomen are wholly bluish white pollinose.

Typer.-Nos. 3180 and 3181, E.S.N.M.: length, 6 to 7 mm . Two males and three females collected by Mr. Charles Robertson.

Locality.-Mlinois.

\section*{EMPIS MANCA, new species.}

Tale--Head hack, gray pollinose, eyes separated the width of the lowest ocellus, facets of a miform size; antemme black, thime joint narrow, elongate, style one-third as long as the third joint; proboscis one and one half times as long as height of head, palpi yellow. Thorax black, opaque gray pollinose, marked with four black pollinose vitte, its sparse pile and bristles black: pleura black. light gray pollinose, its pile black: sentellmm black, glay pollmose, bearing four black bristles. Abdomen dark brown, hind margin of each segment whitish,
opaque whitish polimose, its pile or bristles along himb margins of the segments long, blatk: lyporygimm yellowish brown, very kate prot, its pile black: central filament rery molmst, aremate, free exmot towarl the apex, its extreme tip dilated. Legs slemder, yellow. inmbding the eoxar ; on under side of hind femora before the ajex is a low swelling, in front of which is a robust, backwamdly directed hook, while between the swelling and the apex of the femm on the inmer side is a black conieal projection fringed near the base behind with one large and two small teeth-like projections; on the front and also on the hind side of tha hind tibiar near the base is a frimge of short black bristles, below which on the inner side of the tibia is a conical projection, at which point the tibia is rather suddenly bent ontward: hind metatarsi slightly thicker, but shorter, than the front ones. Halteres yellow. Wings grayish hyaline, stigma and rems brown, a long bristle on costa near its base.

Female.-Same as the male, except that the front is slightly broader, the abdomen blaekish, light gray pollinose, and the himd legs simple, but much thicker than the others.

Types.-Nos. 3182 and 3183, U.S.N.M.; length. 4 to \(\bar{\pi}\) mm. Five males and eight females, taken by the writer in March.

Loculity.-Southern California.

\section*{EMPIS OTIOSA, new species.}

Male.-Head black, gray pollinose, eves separated as widely as the posterior ocelli, facets of a miform size; antemue hack, third joint two and one-half times as long as the tirst, mather narrow, style one-third as long as the third joint; proboscis two and a half times as long as height of head, palpi yellor. Thorax black, opaque gray pollinose. marked with two darker vittee, its sparse pile and bristles black: pleura black, gray pollinose, its pile black; sentellum gray pollinose, bearing fonr bristles. Abdomen black, depressed except toward the apex, subshining, its pile rather abundant and long, black; hypopyginm rather small, middle lamella longer than the upper, rommed on the lower side: tilament slender, arcuate, yellow. Legs simple, very rolust. femora nearly twice as thick as their tibia, hind femora one-third longer than the middle ones; coxa black, femora dark brown, yellowish at base and apex, the hind ones sometimes wholly gellowish, tibiar and tarsi light yellow, apex of the latter brown; front metatarsi mnsmally large, nearly twice as long and as thick as the middle ones, one-half thicker and onethird longer than the hind metatarsi. Knob of halteres light yellow. Wings hyaline, stigma pale brownish, veins dark brown.

Female.-Same as the male, except that the tibia and tarsi are darker, the yellow being replaced with reddish: the femora are manally reddish and are more slender; the hind ones are nearly twice as long as the middle ones; front metatarsi more sleuder and one-half longer than the middle ones, also more slender and slightly longer than the hind ones; wings brownish gray.

Types.-Nos. 3184 and 3185, L.S.N.M.; length, 6 to 7 mm. Four males and three females were received from Mrs. A. T. Slosson and Mr. Charles liobertson.

Locality.-Illinois and ('ommecticnt.

\section*{EMPIS GULOSA, new species.}

Femule.-Head black, bluish gray pollinose; anteme black, third joint broad at base, rapidly tapermg to the apex, style slender, more than one-half as long as the third joint; proboscis one-half longer than height of head, palpi brown. Thoras black, opaque gray pollinose, marked with fom dark brownish vitta; its very short, sparse pile black: plewa black, bluish gray pollinose, pile in front of halteres black; seutelhm black, gray pollinose, bearing four bristles. Abdomen blatk, oparue brownish pollinose, that on the hind and lateral marcins of the segments light gray: on the hind margins of the first three segments toward the sides is a fringe of rather long black bristles, most developed on the second segment. Legs slender, simple, yellow, including the coxie: tarsi toward the apex brown; femora destitute of long bristles; middle metatarsi slightly thicker but shorter than the front ones; hind metatarsi much thicker than the middle ones, subequal in length to the front ones. Knob of halteres yellowish-white. Wings grayish, stigma nearly obsolete, veins dark brown, no long bristles on costa near its base.

Type.-No. 318f, U.S.N.M.: length, 7 mm . A single female specimen collected by Mr. Charles Robertson.

Locality.-Illinois.

\section*{EMPIS VIRGATA, new species.}

Mrle.-Black in all its parts except the whitish knob of halteres and pulvilli ; all pile and bristles also black. Eyes separated by an interval narrower than the lowest ocellas; third joint of antemme sublanceolate; the style nearly one-fourth as long as that joint. Proboseis slightly over twice as long as height of hearl. Thorax subshining, lightly gray pollinose and marked with three shining black vitte; pleura grayish black pollinose; soutellum shining, bare except the six marginal bristles and a few marginal hairs. Abdomen depressed, shining; hypopygimm rather small, central filament hidden; on the under side of the fifth segment is a large, ovoil process, extending the entire length of the segment, its posterior end rather thickly beset with short, stont black bristles. Legs slender, front metatarsi one-half thicker and one-half longer than the middeones, noticeably longer and thicker than the hind ones. Wings pale brown, stigma larker brown, all the veins perfect.

Type.-No. 3157, U.S.N.MI.; length, 8 mm. A single specimen collected hy Prof. O. B. Johnson.

Loculity.-Washington.

\section*{Genus MICROPHORUS, Macriuart.}

\section*{MICROPHORUS RAVIDUS, new species.}

Male.-Black, only the halteres whitish. Eyes contiguons, third antennal joint elongate, conical, the apieal style slightly longer than the thind joint; proboseis nearly perpeurlicnar, from two-thirds as long to as long as height of hear. Thorax, plema, sentellum, and abomen opaque gray pollinose, the bristles black, sentellum bearing four bristles; hypopygium rather large, bent aromed against the right side of the abdomen. Wrags grayish hyaline, slightly smoky along the reins, stigma and veins brown, no vein issnes from the anal rell: this eell is nearly as long as the second basal, the vein at its apex arcuate and not parallel with the lind margin of the wing.

Female.-Dyes broadly separated; ablomen very blunt at apex; otherwise as in the male.

Types.-Nos. 3188 and 3159, L.S.N.MI.; length, 2 mm. Nine males and twelve females collected by the writer in March and April.

Locality.-Sonthern Califorma.
Differs from the description of Microphorws drapetoides. Walker (the only other deseribed North American species), by its hyaline instead of dark brown wings.

> Genus MYTHICOMYIA, Coquillett.

ANALYtical key to the speches of mythiconita.

Tibix, halteres, tirst vein and second section of eosta, yellow.................. rileyi. Tibia, except at base black; mper side of knob of halteres also black, first rein and costa brown ................................................. . . . . . . . . . .

\section*{MYTHICOMYIA TIBIALIS, new species.}
llale.-Black, the frontal triangle, face, cheeks, hmmeri, and each hind corner of thorax, whitish; halteres, except upper side of the knob, hypopyginm largely, knees and base of hind metatarsi, yellowish. Head, sides of thorax, pleura and seutellum, gray pollinose, abdomen dee, velvet black: pile of head and body whitish. Wings wholly hyaline, reins black, the anxiiany and bases of the other veins yellowish. On the muder side of the hind metatarsi, before its middle. is a romnded notel, in front of which is a rommed process.

Type.-No. :3190, C.S.N.M.; length, \(3 \frac{1}{2}\) mm. A single male specimen captured by the writer in July.

Locality, -Los Angeles Comity, California.

\section*{Genus RHAMPHOMYIA, Meigen.}

Rhamphomyiu crassinctis, Loew, is the other sex of \(R\). sordind, Loew; and his \(R\). ungulata is the other sex of \(R\). umbilicata. Loesw.

The following have not been recognized by me, and the deseriptions
are too brief to permit of giving them a place in the accompanying table: ayetsicles, enaxi, cilipes. cophas. Ilena, deria, ecetra, fieana, flarirostris, nigrite, scolopatee, and tristis.

Since the publication of Osten Sacken's Catalogne, Bigot \({ }^{1}\) has published descriptions of fom North American secies belonging to the present genus. His \(R\). morrisomi appears to be synonymous with \(R\). rara, Loew: \(R\). pachymera, higot, is too imperfectly alescribed to admit it in the table given below; the names nigritn and geniculata, whieh he uses for two of his species, are preoceupied, and Bigot's descriptions had therefore better be canceled.

\section*{RHAMPHOMYIA RAVA, Loew.}

Dr. Loew describes the wings in both sexes of this speeies as being somewhat reddish brown. In a large series of specimens that I have examined, captured in the same locality. the males agree in all respects with Dr. Loew's description of \(R\). rata, but the females invariably have the wings much lighter colored at the base than at the apex. I strongly suspect that Loew founded his description on males of \(R\). rara and females of my new species \(R\). racida, which elosely resembles \(R\). rava, differing chiefly in the male genitalia and the unformly brown wings of the female.

\section*{RHAMPHOMYIA BASALIS, Loew}

Dr. Loew describes the female only. The National Museum contams six males and as many females from the White Momntains, New Eampshire, all of them taken by the same collector (Morrison), and evidently belonging to this species. In size, strueture of anteune, and general coloring, the two sexes are alike, but they differ widely in the shape and color of the wings and in the structure of the legs; in the female the wings are unsually Jroan, brownish, the base hyaline; while in the male they are narrow and wholly hyaline. In the female the legs are destitute of processes and excisions; in the male each hind femur is hollowed out on the moler sille just before the apex, and before this hollow is a rather large rounted process: each hind tibia is also hollowed ont on the immer side at a point opposite that in the femme thus when the leg is folded, a hollow space is formed between each femm and its tibia; the outer edge of the hollow in the tibia is friuged with flattened retie.

AN゙ALVTICAL KEV TO TIIE SPECIEG OF RHAMPHOMYIA.

\footnotetext{
1. Thorax, including the pleura, wholly black.......................................... 9

Thorax, or at least the pleura, more or less yellow or reddish.................. 2
2. Dorsum of thorax marked with black................................................... 4

Horsum of thorax wholly fellowish, destitute of black markings............ 3
}

\footnotetext{
\({ }^{1}\) Bull. Soc. Ent. France, 1887, 1p. 141-142. Ann. Soc. Ent. France, 1889, 1'1. 132-134.
}


4. Thorax marked with three black vitta r (median and lateral); wings. abdomenand knob of haltered blackish, legs of female not ciliate with sables.. \&
Thorax marked with only one blate vitta (median). ..... 5
Thorax marked with two black vitta, almburn largely black, legs of female not ciliate with scales. ..... rittute.
5. Thorax shining ..... 6
Thorax opaque, hypopyginm of male scarcely longer than the precedingsegment: under side of middle and hind femoral of female, and bothsides of middle and hind tibior, ciliate with scales...... coloroth (p. 420).
6. Wings, abdomen and knob of haltered blackish, hypopgginm of mate erect, nearly one-half as long as the abdomen ..... 7
Wings hyaline, abdomen yellow, hypoprgium small, porreet ..... sellata.
7. Iypopyginm of male bearing a tooth and notch on lind margin of lowerlamella: both sides of all femora and tibia of female, and upper sideof all metatarsi, ciliate with scalesHypopeginm destitute of a tooth and notch on the lower lamella, both sidesof all femora and tibia of female, and upper side of only the hindmetatarsi, ciliate with scales.longicauda.
8. Pleura and venter partly blackish; length, 4 mm . ..... pulchra.
Pleura and venter wholly yellowish; length, 6 mm . sabra.
9. Femora black or dark brown ..... 49
Femora largely or wholly yellow wish ..... 10
10. Middle, or at least the hind coxa, black or dark brown ..... 11
Middle and hind coxae yellowish. ..... 22
11. Males ..... 12
Females ..... 16
12. Eyes contiguous or nearly so ..... 13
Eyes distinctly separated, abdomen wholly black or brown; knob of haltered whitish; length, 4 to 5 mm ..... 15
13. Central filament of hypopyginm free, very flexions toward the apex ..... 14
Central filament free except at apex, not flexions nor fractured; middle lamellae yellow, not produced upward in a long conical process beyond apex of the black upper lamellar; length, 8 mm.............. rata (p. 410).
Central filament hidden except on its lower one-third; abdomen depressed, opaque; middle lamella of hypopygimm beyond apex of the upper one not produced in a conical process; length, 8 mm .......... ravida (p. 48s).
14. Abdomen wholly black, shimmg, central filament not fractured; length, 6mmpella.
Abdomen more or less yellow, compressed, shining, central filament fractured to ward the base, a brown cloud near forking of second and third veins, hind femora thickened; length, \(\bar{y} \mathrm{~mm}\) rustica.
15. Hind tibiae with a large swelling near the base, central filament of hypo-prgium with a U-shaped flexure near its base: inhabits Cahfornialorpedis (p. 419).
II nd tibiae destitute of swellings; inhabits lllinors ..... mulubilis.
16. Abdomen opaque, knoll, of halters ychowish. ..... 17
Abdomenshining ..... 18
17. Length, \(8 \frac{1}{2} \mathrm{~mm}\); antennal style about one-third as long as the thrum joint, wings brownish. rarida (p. 41※).
Length, 5 mm ; antemal stree one-fifth as long as the third joint. wingshyaline.mutabilis.
18. Abdomen wholly hack or dark brown ..... 19
Ablomen yellowish, at least on hind margms of the segments; hind femora thekened; lengtlı, Jum. ; nhabits New I Iampshire rustica.
19. Knol of halteres yellowish ..... 20
Knob of halteres and antenna blackish, hind femora reddish. ..... macilenta.
20. Inlabits ('alifornia; two basal joints of' antemut black, base of hind femora yellowish ..... 21
Inhabits the Atlantic states: two basal joints of antennar yellowish, base of lind femora hack ..... pulla.
21. Antennal style one-half as long as the thrd jont, wings brownish californica (p. 420).
Antemal style one-fourtl as long as the third joint, wingshyaline loripedis (p.419)
2?. Males ..... 23
Ftimalles ..... 37
23. Eyes contignons or nearly :o ..... 24
Eyes distinctly separated, thorax opatue or only subshinng ..... 33
24. Abdomen, at least on the dorsmm, bata ..... 28
Abdomen एellowish ..... 25
25. IInd femora slemder, hind tibia and front tarsi, except at apex, yellow ..... 26
flind femora thickened, pile of thorax black, lasal half of hand thbie and front tarsi brown ; proboscis as long as height of hear ; length, 5 11111 ..... dimidiata.
26. Pile and loristles of thmax blaris, thament of hypopygimm very flexnons, middlelamella not tapering to the aper, the pile back27
ile and bristlen of thorax sellow, filament not flexuous, middle lamelle taper- ing to the apex; leugth, 3 mm arcuata (p. 421).
27. Proboseis searcely longer than beight of head, wings hyaline, facets of eyes of a mitorm size; length, 4 mm ..... debilis.
Probosels three times as long as height of heat, wings brownish-gray: upperfacets mach larger than the lower; length, 5 to 7 mm . amplipedis (p. 422).
2s. Filament of hypopygimu free, except sometimes its extreme apex ..... 30
Filament hidden except on its lowest one-half or less ..... 29
29. Thorax and abdomen shining; length, 6 mm ..... gracilis.
Thorax and aldomen "paque; middle lamella of hypopygimm beyond apex of upper lamella produced in a high, eonical process; length, 8 to 101111.......-............................................................ quinquelineata.
30. Filament very flexnons toward its apex, not fractured, hind femora slender. ..... 31
Filament slightly mondate but not flexuons, middle lameila beyoud tip ofuppr one produced in a romuled lobe: length, 9 imm....... raxa (p. 410).
31. Tpper lamella of lypopegimm destitnte of a fleshy process, abmomen shiming. 32Upper lanella greatly swollen, and below its apex bearing a eylndrical,tlesly, bristly process; thorax and abtomen opaqnetersa (1). 422).
32. Thorax shining, renter blackish; length, 3 mm ..... compta (p. 423).
Thorax opayue, venter yellow, ablomen compressed: length, 4 mun.. Inteireutris,
33. Filament of hypoperimm hidden except its lower part\(3 \pm\)
Filament free, vory simons toward its apex, wings whotish-hyaline, sentel- lum bearme fomr lyistles; length, 4 mom ..... candicans.
34. Abromen oparmu, gray pollinus and long jellow pilose ..... 35Abdomen shminy, depressed, it, pileback, lal pi yellowish; length, 5 mm .mucileuta.
3.5. Wings brownish ..... 36
Wings graynh, thrd antennal joint narrow, style very short, hime tibis bearing very long sellow pile; length, \(t\) mm ..... longipentis.
36. Length. 6 mm . ; third antemal foint narrow, style robust. hypopygimm small,its filament very thick, femora robust, setmlose below

Length， 4 mm．；third antennal joint hread，style minnte，hind tibia and
 metatarsi hearing many long pile，hypoggimm largr，ascencling．liturata．

37．Abdomen，at least dorsally，black or dark brown
：
Abdomen yellowish，wings brownish．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．： ：
38．Proboseris at least three times as long as height of head，mulne side of middle and hind femota ciliate with scale－like setar fomgth，万 to 7 mm
amplipectiv（p．te：）。
Prohoscis scarcely excemling luright of head：length，t mun ．．．．．．．．．．．．．．．de ditis．
39．Llind legs bearing nearly ereet ncales，diseal and lostrrion colls mormal； lengtli，\(t \mathrm{~mm}\)
i1）
Hind and other legs destitnte of surh scales．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 11
40．Niddle and himl femora riliate with scales on the muldre side，hind tibia not ciliate．
cetera（10．127）．
Middle and hind femora destitute of scales，loth sites of hind tibia eiliate， hasal third of wings lyaline，the remander hown．．．．．．．baselis（1，110）．
41．Discal and posterior eells normal，abdomen not silvery pollinose．．．．．．．．．．．．． 43
Discal cell unusually long，semding only two veins to the wing margin；\(\quad\) length， 4 man．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 42
42．Abromen silvery white pollinuse ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． liturutu．

43．Wings marked with a blark spot in the summarginal and first pusterior cells

Wings with at least the posterior eells blackish brown：therax oparne．．．．．． 44
Wings destitute of such spots．uniform in coloring：length，\(t\) to \(6 \mathrm{~mm} . . . \mathrm{C}\) ． 15
44．Brown near apex of wings in the form of a clond which does not invate the submarginal cell．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．quinquelintute
Brown covers apex of wing．invading the smbmarginal cell，basal half of

Hrown eovers apical half of wings，the basal half whitish hyaline；renter

45．Venter black ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 46
Venter partly yellow，pile in front of halteres black，middle and hind tibia dark hrown
luteirentris．
46．Thorax oparие ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 17 ． 17
Thorax slining，halteres fellow，pile in front of them black，third antemual joint broad at base．hind temora slender：Californian species californira（1）．120）．
47．Knoh of halteres yellowish ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 48
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48．Wings grayish hyaline，hind femora slender，pile in front of halteres white， third antennal joint hroad at the base atmeriretha．
Wings grayish，veins brown，hind femora thiekened，back setnlose below， third antennal joint narrow；leugth， 6 mm gilripes．
Wings whitish，veins except the costa and first vein whitish；length， 1 mm ．
candicans．
49．Wings brown，the hase hyaline or rellowish；length， 3 to \(5 \mathrm{~mm} . . . . .\).
Itiugs uniformly hyaline or grayish ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． ．
Wings uniformly brown or blackish ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 107
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51．Knol，of halteres yellowish．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．
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124. Abdomen depressed, attemated posteriorly, wings grayish toward apex;lanth, 3 mominsccta (1. 426).
Abdomen fompressed, subtrmented at apex, wings miformly hrown towardthe apex: lengeth, \(5 \frac{1}{2} \mathrm{~mm}\)umbrosa.
RHAMPHOMYIA RAVIDA, new species.

Male.-llead black, grawh-bown pollinose, eyes rery narowly separated, the interval being narower than the lowest ocellus; facets of neany a moform size; antenna black, the thorl joint lancenate; style over one-third as long as the third joint; proboseis slighty longer than the hoal, palpi dark yellowish. Thorax, phema, and scutellmm black, opatue, grayish brown pollinose: thorax marked with three dark brown vittex, its pile rather abundant and quite long, whitish, or brown, and barls; pile above front eoxat vellowsh, that in front of halters yellowish or black; sertellum beamg about fomteen marginal bristles; abdomen depressed, black, opatue brownish gray pollinose, its pile quite abmelant and long, yellowish and hack; on eath side of the serenth segment is a shining blatk vitta, marking the division into two parts of the dorsal and rentral portions of this segment, the vitte being on the lower hatf; hyopygimm rather large, ascemding; filament hidden, except the posterior side of its lower thrd. Coxae and trochanters blark, gray pollinoss, sometmes yellowish at apices: femora
and tibie light yellow, hime femera murh thieker than the others, the muler side beset with stomt black spinss: tarsi gellowish. lowam the apes brown; front amd middle motatarsi of an egnal si\%e. the himb mos murh thicker and almost onte-halt longer tham the others. Kimh of halteres yellowish. Wing brownish gray, stiguta bown peins dark brown. formth vein entire.

Femelre-Same as the male, with these exeeptions: Front ame midrles femora darker, more bownish, tibiar amd tarsi brownish. Wings neally miform light hown.

Typers-Nos. : 1191 amd B19:̈, U.S.N.M.: length, S to 9 mm. Five males and one female in the Musem colleretion.

Lomality.-Illinois, Texas, amd New Mexico.

\section*{RHAMPHOMYIA LORIPEDIS, new species.}

Male-htead back. eyes hroally semamaten, the interval mearly as broad as the face : antemar bark, tirst joint twied as long as the serond, third joint thre times as long as the first, taperim! quite rapiolly to the midule, then of nealy an equal width; style one-fometh as long as the thim joint: prohoseis ohe and a half times as lomg as height of hearl, palpi yullow. Thorax blark, subshining. lighty gaty pollinose, the sparse pile and hoistles blark; plemat blark. gray pollinose, pile in front ol halteres whits. Scotellmm black, bearme fom bristles. Abdomen shining blackish brown, its pile lons and ather abundant. whitu; hypopggimu rather small, ascronlag; filament free, very thick om basal half, then abmotly becoming slemter amd bowed downward in the form of a U. the outer frong of which is prolonged and slightly monlating. Legs yellow, coxa largely blark. hind femora towarl the apices, hind tibiae except at hases, and afices of tarsal joints, brown: hind famom:a considerably swollen before the apices and on the malre sidn of the apieal thind bearing stout black bristles; hind tibia greatly thickemed toward the apices, and on the immer side near the base is a largeswelling bearing short hark bristles; below this swelling the tibia bembs forwart and slightly outwad; front metatans slightly thicker than the midelle ones, hind metatarsi slightly thirker but not longer than the fiont ones. Haltares yellowish white. Wings lyalinr. stigma amm veins brownish, fourth vein entire.

Fomelf.--same as the male, with these exeretions: Venter yellow on the fifth amb sixth segments, sometimes a yellow spot on sides of the
 swelling near the hase: front metatarsi somewhat thirker than the hind ones.

Types.-Nos. 3193 and 3194 , U.S.N.M.; length, 4 to.imm. Twomales and three females, collected hy the witer in Alard and \(A\) pril.

Locality.-Southern California.

\section*{RHAMPHOMYIA CALIFORNICA, new species.}

Femuld.-Heal shining hark, antemma black. tinst joint one and a half times as long as the seromb, third joint two and a half thmes as lomg as the first, on its moler she tapering quite mally to the midde, then of nearly an ergal width; style one-half as long an the thind joint probosetis one and a half times as long as height of head, palpi reddishyellow. Thoma blark, smbshining, the pollen vary light, sarse pile and bristles black: plam:a and soutellum the same, scutellum beating fome bristles. Nodomen shming back, tapering at the tip, its sparse pile blark. Legs simple, not stummate, reddish-yellow, coxae black, tass brownish toward aphes, hind metatars much thicker and longer than the others, metatarsi less than two thirels as long as their tibie Halteres yellow. the stalk reddish. Wings miformly brown, fometh vein rotire.
 Lorality. ('alıfornia.

\section*{RHAMPHOMYIA PECTORIS, new species.}

Malr.-llead blackish brown. shining; eyes contiguons, the upper facets very mach larger than the lower ones; antennir brown, first joint twice as long as the second (the third wanting); proboseis slightly longen than height of hearl, palpi dark bown. Thomax. including the phom:a, sutelhm, and metanotm, shining dark rellow, mmarked. pile and bristles hark, scotelnm bearing fom hristles. Mhomen shining brownish black, the sixth segment redlish; pile rather long and quite abmadat, mostly black; hypopgemm small, porect, central filament slemder, aremate, free; cach iutermediate lamella brars just above its apex a slender, theshy, very hairy process, nearly as long as the lamella, projecting barkward. Legs simple, dark brown, the coxa and bases of all the femora yollow, most extemed on the fiont femora: trochanter rellow, a small blark spot on apex of each; bases of himd tarsal joints, exeept the first and last, fellow: metatarsi less than one-half as long as their tibia' front and hind metatarsi moth thicker than the middle ones. Halteres black. Wings brown, lighter behind the fourth vein, the latter entire.
 Schw: \(1 \%\).

Loculity.—St. (atherine Island, Georgia.

\section*{RHAMPHOMYIA COLORATA, new species.}

Malc.-Head black, gray pollinose, eyes contignous, upper facets murh larger than the lowerones ; antemare brownish yellow, thind joint brad at base, tapering quite rapidly on the under side to the middle, then of nearly an equal width; style one-fonth as long as the third
 Thoras blate; the lateral matains, bumeri, atm pothorax bowne opaque, grayish-bown pollimose; its sparse pile atal bristles hlark; plema mottled yellowish and dak hown, a black spot above the midulde

 white pollinose, smbshining. its pile hatk: hyopesimm rey small, central filament hiddro. Legs stender, simple, the femora and eonar light yellow, the tibia ame tars hrownish; fiont tibia lof fore the midhe on the inner sides dilated, and thiekly riliate on the apiral two-thinds with short hadk and brown satar front motatarsi considerably thicker and somewhat longer than the middle ones; hind metatarsi thickerand one-third longer than the front ones. Knob of halteres pate yellow. Wings miformly pale bown. veins and stigma dark brown, fometh vein entire.

Fromale.-Same as the male, with these exceptions: Abdomen depressed. tapering behim, upper and moler sides of the middle and hind femora, onter and imme sides of the middle and hind tibiar, and mmer sides of the front tibiar, diliate with nearly meet soales, most developed on the hind legs; fiont tibia not dilated within.
 males and fom temales in the Musemm collecion.

Locality-Texas.

\section*{RHAMPHOMYIA ARCUATA, new species.}

Male.-Wead bark, gray pollinose, eyes contignous, npper facets murl larger than the bwer ones; antemar yellowish brown on the iwo hasal foints, the third bark, rather broadly lanceolate: style one-thited as long as the third foint: poobseris somerey longer than hoight of head, palpi dark brown. Thoras and sontellma batek, shining. very lightly pollinose, the pile and bristles rellowish; plemea hark, the pile whitish: solutelmu bearing four bristles. Abdomen brownish rellow, compressed. shining, its pile sparse, fellowish white; hypopsimm large, ascending, upper lamellar large and swonlen, the intermodiate tapering toward the apex, the lower side bather abmonat long fellowish pilose: filament free, very slender, mot framured nor flexnoms. Legs slender, simple, light yellow inchaling the roxar: last tarsal joint hown; fiont metatarsi considerahly thicker and bomger than the middle ones. hind metatarsi manh thicker and one-fourth longer than the front mes. Knob of hateres yellow. Wings lyaline, stigma obsolete, veins brownish, fourth vein entire.

Typer. -No. S199, U.S.N.M.; mme male: length, : mm.
Locality.-Massachnsetts.

\section*{RHAMPHOMYIA AMPLIPEDIS, new species.}

Mate.-Heal hack, gray pollinose exrept on oral margin, eyes contigmons, upere farets much larger than the lower ones; antemer yellowish brown on two basal joints, the third black, narrow, very gradually tapering to the apex: style one fifth as long as the third joint; proboscis three times as long as height of head, palpu dark brown. Thorax, pleura, and scutellum black, opaque, gray pollmose, the phe and brastles black: scutellum hearing fom bristles. Abolomen eompressed, brownisin yellow, shining, its pile black; hypopygimm rather large, upper lamellir not swollen, longer than the middle ones, the latter of mearly an dqual width, obliquely trumeate at apes, the mper angle prolonged beyond the lower one; lower lamella prolonged at each side, each sulepieere bending ontware near its tip, which is romded; central tilament shmaler, not fiactmed, very flexmons toward its apex. Legs slender, the eoxa, femora, and tibia dark yellow, tarsi black; front metatarsi thicker and longer than the midrle ones, hind metatarsi one-half thicker and one-third longer than the fromt ones; hind tibure at apices as thick as their femora. Kmob of halteres yellow. Wings brownish gray, stigma bale brownish, reins dak hown, fometh vein entire.

Frmule. Same as the mald, excent: Proboseis nearly fom times as long as hright of heat: alolomen tapering to the tip: mader side of middle and hind frmora ciliate with scale-like seta.
 males and three females in the Masemm collection.

Locality.-Massamhetts.

\section*{RHAMPHOMYIA TERSA, new snecies.}

Male.-Hearl black, blush-wray pollinose; eyes contignons, upper farrets moll larger than the lower ones ; antemar bark, tirst two joints fellowish, the third slender, sublanceolate; style abont one-third as long as the thim jomt; probosels searcely longer than height of head; palpi black; thomax, plema, and scutellum black, opaqne, bluish-gray pollinose, the sparse pile and bristles black; sentellam bearing fomr bristles: abomen blackish, tinged in plares with yellowish, opanne dark gray pollinose; its pile mather long and quite abmolant, yellowish; bypopygime rather large, ascending, upper lamedner ronsiderably swollent, and below apex of eacl: a rylindrical, tleshy, hairy process projeeting backwad ; intermediate lamella longer than the others, nearly horizontal, them apices studded with mmerons very short blatk spmes; filament slightly thickened at bise, then slender and Hexmons, not fractured; venter compressed, ophane, rellowish extept at apex; legs simphe. slender, yelbw, moluling the roxit; himb femora ontwardly, their tibia and all the tans. gellowish buesw, front metatarsi slightly thicker than the midale ones, not quite so thick, but fully as long, as the hind ones; knob of halteres light yellow; wings hyaline: reins and stigma
brownish: fometh vein entire; base of costa beaning a blark bristle at least twire as long as the adjacent pile.

Locrlity.-New Mampshire.

\section*{RHAMPHOMYIA COMPTA, new species.}

Male.-llead hack, éres contignoms: antemore dark brown tirst joint slightly over twide at lomg as the seromb, the thited twice as long as the tinst, tapering quite rapidly near the hase, then of nearly an equal width; style me-third as long as the thind joint; prohoses slighty exceeding height of head, papi blackish. Thorax black, wholly shining, its sparse pile aml hristles black: pempa bownish bark: seutellum black haming fon bristes. Abiomen, inclading the rentor, shining brownish black. its pile white: hypopyenm rather large and gratly expambed below, phlow pilose, central filament slemder, free, rey flexuons towam its tip. Legs simple yellow inchaling the coxir ; tarsi hown, motatarsi less than me-half as long as their tibia. mindle and hind metatasi thicker than the fiont ones. IValteres yellow. Wings pure hyalime, the reins and stigma bownish, fomth rein entire,

Loculity, - Inited states.

\section*{RHAMPHOMYIA NASONI, new species.}

Female.- Hearl hack, gray bollinose; dutemar yellow, the third foint exerpting the moler side at the base blark, mather hrod ; the style blatk, one-fifthas long as the thiod joint; poonseis yellow, ome and onethind times as lobs as beight of head, papipellow. Thoms black, opaque hownish gatay pollinose, manked with three stember dark hrown vittar. its sparse pile and baistles blark; humeri and a strak batek of each, yollow; pleura dark brown, blakh gray pollinose, pila in front of the halteres hark. Sentelhm colored like the thoma, heaning four bristles. Abdomen rompaessed, oputue dark bawn, hind margins of the first six remments, expecially on the sides, rellow; veater wholly fellow: the two anal styets lamely fellow. Legs rather shomber. light
 tute of soales and long hairs. Wings whitish hyaline fiom base neant to the apex of the diseal cell, from thence to the tip dark brown, manked with a white costal sot beyond the tip of the tirst win: veins nomal, colorless from the base to the brateling of the semond and third veins, beyome this brown; last seetion of the fifth win ome-half lomser than the pemultmate sertion.
 tured May 6, 1s94, by I)r. W. A. Nason, atter whom 1 take pleasme in naming this lamdsome species.

Loetlity.-Illinois.

\section*{RHAMPHOMYIA DUPLICIS. new species.}

Male.-Itead black, lightly gray pollinose, eyes contiguons, upper fancets mach larger than the lower ones: antemar hack, third joint sublameobate, style one-fourth as long as the third joint; proboseis slighty longer than height of head, palpi black. Thorax black, suh, shining, except two vitter and the lateral margins which are gray pollinose; pile rather abmudant and long, black: plema black, oparne dark gray pollinose, its pile black; scutellum back, subshining, bearing six bristles. Ablomen depressed at base, then compressed, black, oparne matish black pollinose, its pile black; hypopygimm small, porrect, "pper lamellar longer than the middle ones, apex of lower lamella bearing a very shender, long, mpardly curving seta; central filament rather thick. hidden except on its basal third. Legs shining black, rather sender, simple; front and middle metatarsi of an equal size, hind metatarsi over twice as thick as, and one-half longer than, the others. Kimob of halteres batk. Wings gray, stigma and reins dark brown, fonth rein entre.

Fomale-Differs fiom the male as follows: Ablomen depressed, tapering to the apex ; middle metatarsi slighty thicker than the fromt onse: muder side of middle and hind femora diliate with nearly erect seales: wing miformly glayish hown.

Types.-Nos. 320: and :3006, I.S.N.M.; length, 4 to 5 mm. Two males and two females captured by the writer in February and Mareh.

Locolity.—homenern Califoruia.

\section*{RHAMPHOMYIA BIFILATA, new species.}

Mak-Wearl bark, opatue, gray pollinose, ayes rontiguons, upper fincets mmel larger than the lower ones; antemin black, the thind joint contraded on its under side, then of nearly an equal width: style onefonthas loug as the thim joint; proboscis nearly one-half longer than height of head. pappi black. Thorax, phema, and semtellimm black, bhish samy pollinose, subopatne; pile black, on the thorax long amb rather abmudant: soutalhm bearing four bristles. Abdomen compressed, black. opaque, glayish-white pollinose, its pile black: hyo bremm rather small, porrect; upper lamellar narow, slighty longer than the midnle omes: the latter hood, obliquely subtroncated at apices, the lower eorner produced beyond the apper one, and rounded; a long, slenter, mpardly corving seta issuing fiom apex of lower lamella; central filament rather thick, hidden except on its lower third. Less blark, simple. himd tibia greatly thickened on the apical part and densely long black pilose: front and middle metatarsi subegual in size, thar hind ones nearly three times as thick and one-fourth longer than the others: all the tibia with many long baek pile. Knoh of halteres blarli. Wings whitish hyaline, stigma obsolete, veins brown; fouth vein entire.

Femate- Same as the male, with these exerptions: Ablomen de-
 pile and that of the other tibia rather short: wings hownish gray stigma dark brown.
 and female captured by the writer in February and Mawh.

Locality.-Sonthern California.

\section*{RHAMPHOMYIA AVIDA, new species.}

Male-Mead baek, gray pollinose, eyes contignous, facets of nearly a miform size; antenna black. thiod joint very broad, gradually tapering to apex, style searely one sixth as long as the thme joint; proboseis one-fourth longer than height of head, patpi dark bown. Thomax black, oparue, bluish gray pollinose. its pile rather long and quite abmulant, mixed yellow and bark; plema black, bhish gray pollinose, its pile rellow: seutellum concolorons with thorax, bearing four batek bristles. Abdomen black, opatue, bhish gray pollinose, its pila rather long and quite abmatant, rellowish white; hypoproium small, upper lamellar searcely half as long as the middle ones, tilament bristle-like, arcuate, free on its lower thim, iswing from middle of hyporgenm. Legs simple, rather stont, blackish hown fumished with mather inng black bristles; front amd mildle metatarsi subergal in size, the hind ones nearly twice as thick as the others. Konob of hatteres yellowish bown. Wings lyaline. stigma and veins brown, fourth vein entire.

Type.-No. B209. I'S.N.M.; length, :3to 4 mm. Seven males, collerted in April and May.

Loculity.-Massachosetts.

\section*{RHAMPHOMYIA OTIOSA, new species.}

Femule-Heas blark, suhshining, lightly brownish pollinose, anten na blark, thind joint sublanceolate, style one thind as long as the thind joint; proboseis naraly one-half bonger than height of head; pabpis hatek. Thomax, plema, and sentrom hark, smbshinimes, we lighty pollinose, the pile and histles black; soutellom hearing fom bristles. Almbmen depressed, dark brown, tapring to the tip, its surse pile black. Legs robost, dark brown, hind femera and tibia compressed, "pper and muler sides of the midnle and hind femora, amd the immer and onter sides of the hind tibia ciliate with mearly ered seales: middle metatarsi thicker and longer than the frontones, hind metatansi nealy twice as thick and one-half longer than the midale ones. Knob of halteres blarkish, fourth vein entire.

Type.-No. : \(\quad 2 \mathrm{D} 10\), U.S N.M.: length, \(\ddot{3}^{\mathrm{m}} \mathrm{mm}\). A single specimen.
Locality.-Coloradu.

\section*{RHAMPHOMYIA SETOSA, new species.}

Mate.-Head blark, gray pollinose, eyes contignous, upper facets much lareer than the lower ones; antema black, thind joint mather broad at lase, style one-third as long as the third joint; proboseris slightly longer than height of head, malpi hack. Thorax black, sul)shining, its pile long amd rather abumdant, black; plemra black, gray pollinose, its pile black: scutelhm black, gray pollinose, beamge eight bristles. Abdomen blark, subshining lightly grayish-black pollinose; its pile long and rather abondant, black; hypopygimm rather large, uper lamofla short, as broad as long, eath bearing at its mper angle a backwardly directed hook: middle lamella moch longer than the upper, long black pilose on lower side, and jast before the tip bearing a rather long, downwardly directed process; filament very thick at base, then suddenly attenuated and arenate, the attemated portion rather robust. Legs black, simple, mather stont, furnished with many long black pile; front and middle metatarsi nearly equally slender, the hind ones slightly thicker than the others. Knob of halteres bark. Wings hyaline, tinged with brown in the basal and anal rells; stigma grayish brown, reins dark brown, entire, costa near the base bearing two long barck bristles.

Closely related to \(R\). nifricons, Loew, hat in that species the filament of the hypopygimm is Hexuons toward the apex and not smdenty thick. ened at the base, the wings are whitish and withont the brown tinge in the basal and anal cells, the base of the costa bears a single long bristle, and the abdomen is whitish pollinose.

It is also closely related to \(R\). clarigera, Loew, which I have not seen, but in that species the npper lamella of the hypopyginm are described as being slender, instead of rery broad, and the tilament is said to be very shonder, instead of rather mobnst, and suddenly thickened at the base.

Type-No. :32ll, U.s.N.M.; length. B! mm. Four males in the Mnsemulallertion.

Liocality.-New Hampshire.

\section*{RAMPHOMYIA INSECTA, new species.}

Male.-Black, inchuding the palpi and hatteres, the abdomen and legs tinsed with brown: eyes contignons, nper facets noticeably larger than the lower ones; thind antemal joint rather broad, the style one-third as long as this joint; proboseis subequal in length to height of head. Thorax and plema opaque grayish-hown pollinose, the pile of the former rather abmodant and long, black on both thorax and plema. Srotellum bearing fomr bristles, besides a few short pile. Abromen depressed, subshining, its pile mather abmadant, that on the dorsmm very short, mixed yellowish and back; hypopgginm rather large, somewhat
porrect, uper lamella very slember, thee times as long as loroad, of an equal length with median ones; filament yellow, frer, very hroad at base, suddenly marowed to lese than half its width at the first thind of thember side, then gradually tapering to the apex, wot moxams. Legs slender, simple, thickly but vary short pilosí; frout motatims noticeably more slender than the midnle ones. himd metatarsi twine as thiek but searcely longer than the midde anes. Wings gratish, stiman pale brownish, reins normal, brown. last section of fifth rein lomger than the pemultimate section.

Female.-Same as the male, exeept fiont and middle metatamis smb. equal in size, the hind ones nearly twife as think as, anth slightly longer than, the others.

Type.-No. 3212 and 3213 , U.N.N.M.: length, 4 mm. A single male and female in the Mnsemm rollertion.

Locrlity-Texas.

\section*{RHAMPHOMYIA EFFERA, new species.}

Femele.-Head back, gray pollinose; antemme black, first two joints brown, the thind lanceolate: style one-fourth as long as the thim joint; proboscis slightly longer than height of heat, patpi bown. Thmax, plenra, and sontellum black, gray pollinose, subshining, pile and bristhes of thorax mostly black, pile in front of halteres whitish: scutellam bearing four hristles. Abdonen brown, subshining, tapering behimd, its pile yellowish. Legs slemder, dark brown, hase of temora and the coxat lighter, more brownish yellow; moder sisles of middle and hind femora ciliate with nearly erect stales, the upler sides ciliate with short setar: metatarsi of nearly an equal thiokness and length. Kinob of halteres pale yellow. Wings brownish gray. stigma danker, rems brown, fourth vein entire.

Type.-No. 321t, 「.S.N. II.: me female; length. 4 mm.

\section*{RHAMPHOMYIA MANCA. new species.}

Mrte.-Mearl black, bhish-gray pollinose; eyes contiguons. ypper farets not larger than the lown ; antemma black, third joint broatly lanceolate. style one-fifth as long as the thind joint ; pobose is somewhat longer than height of hean. Thoras, bema, soutellum, and abobnen blatk, oparute blaish gray pollinosw, the pile and bristles whitish: solltellmm beariag only two bristles: hypopyemm laree, asporming, the tilament hidden. Lexs simple, very dark brown, tassi white exeept the last two or three joints and the tiont metatarsi fiont and himet metatarsi subergal in size, slightly thirker than the mikelle omes, not one-half as long as themtibia. Kmobof halteres light yellow. Wings whitish, reins comeolorous, exeept the costa beyond apex of tirst rein; last fourth of ultimate seetion of the fourth vein obliterated before reaching the wing margin; stigna wanting.

Fomuth-Ditters from the male as follows: Abolomen very dark brownish, not gray pollinose, subshining. tapering posteriorly. Tarsi brown, base of metatarsi yellowish.

Types.-Nos. 3215 and 3216, U.S.N. \(11 .:\) lengh, \(2 \underline{2}\) mon. Three males and one female in the Musemm collection.

Lonality. - North Carolina.

\section*{RHAMPHOMYIA VALGA, new species.}

Male.-Head back, gray pollinose, eyes contignoms, mper facets larger than the lower ones: antemie dark brown, second joint lighter, the thind rather broad, lanceolate; style one-fometh as long as the third joint; proboseis slightly longer than height of head, palpi dark brown. Thorax, plema. and scotellum black, opatue bluish-gray pollinose, the sparse pile and bristles black; sentellum bearing two bristles. Abdomen black, the basal half mottled yellow and hrown, subshining, compressed, its pile rather abondant and long. back; hypopegim small, ascending, the mpere lamella very small and mot swollen: rentral tilament yellow, thick, arcuatr, fice except at apex; venter yellowish on basal halt. Legs brown, extreme base of each tibia yellow; coxit dark yellow; hind femora murh thickened towat the apices, the modersite of each just before the tip bearing a rather large rombled process; noar its base each hind tibia is hollowed ont at a point opposite the process in the femmr, so that when the legs are folded mp the femoral process fits into the hollow in the tibia; the onter edge of this hollow is not fringed with seta. Front metatarsi slightly thicker and longer than the middle ones, hind metatars eonsiderably thieker but no longer than the front ones. Knob ot halteres dark yellow. Wings hyaline, stisma olsolete, veins brown, fomth rein entim.

Type-No. \(3217 . \mathrm{C} . \mathrm{S} . \mathrm{N} . \mathrm{M} . ;\) one malr; length. 4 mm.
Lornlity. - New Ilampshire.

\section*{RHAMPHOMYIA CILIATA, new species.}

Male.-Hean back, face shiming. eyes contignoms: antennar black, thind joint sublameolate, style neaty one-third as long as the thind joint; poboseis shorter than height of hearl, palji blark. Thorax and sentellum shining black and slestitute of pollen, pleman and metanotum blarkish. opatue gray pollinose: scutelmm bearing only two bristles; sparse pile and bristles of thorax, plema, and sontellom light yellowish. Abdomen shining tark bown, its sparse pile whitish; hypopgegimen small, asceming, contral filammot hidden. Legs simple, very dark brown, including the tarsi, extreme bases of tibia yellowish; front metatarsi slightly thicker but shorter than the midhle ones, hime metatarsi much thicker and longer than the others; lower sides of tiont metatarsi, of middle femora, and immer sitles of middle tibit ciliate with short blarle setae; on onter side of earh midalle tibia, near its midelle and ahso mear its tip, is a rery long bristle. Knob of hateres dull yellowish. Wings hyaline, reins and stigma bownish, fonth veinentire.

Female.-Dhifers fom the male as follons: Prolnosede somowhat longer than height of head. Abdomen taperimes aper. Hind metatarsi seareely thicker than the front ones: front metatami amd midrlle tibis not raliate. no iong bristles on onter shle of midhle tibliar: midndra femora ob umber sides amd hind femora on mper and moter sides viliate with nearly erect scales. Wings grayish.
 mate and two females in the Musemm eolleection.

Locollity. -Now llampshire.

\section*{RHAMPHOMYIA SCUTELLARIS, new species.}

Mate-Llead black, gray pollinose ders rontignous, upper facets much larger than the lower ones: antemas hatek, third joint rontranted On the under side near the moldle the terminal portion of nearly an equal width: style more than one third as long as the third foint; proboseds one-fomrth longer than height of head, palpi black. Thomax blate, subshining. lightly grayish brown pollinose and marked with three black vitta, pile rather abmodant and long. blark; plema bark, opaque grayish brown pollinose, its pile black: sentellum blark, subshining. lightly grayish hrown pollinose, hearing fourteen bristles. Abhomen depressed, black, subshining, light! gray pollinose; its pile
 porect, lower lamella curving upward and pointed at apieds. central filament hidden except at extreme base. Legs black, mather slemder, simple; front metatansi slightly thieker and longer than the midule ones, hind metatarsi mach thicker and one third longer than the fiont ones. Knob of halteres pale fellow. Wings dark gray, somewhat brownish along the veins, stigma and veins dart brow, fomrth rein entire.
 by the writer.

Lacelity.-Northern California.

\section*{RHAMPHOMYIA FIMBRIATA, new species.}

Mrele-Head black, bownish gray pollimse exeept on oral margin, eyes rontiguons. upper facets much larger than the bowre ones; antennar black, the thire joint hoal, gradually tapering to the apex, style one-half as long as the third joint; proboseis one-third longer than height of head, papi back. Thomax smbaining. lighty brownish pollinose, almost bassy, and marked with thae black vittar, its pile and bristles black; plenra black, suhopayme, gray and brownish poliinose, its pile black; scoutellum black, subshining, lightly brownish pollinose, bering four bristles. Abdomen subdepressed, blark. shining, its pile and long lateral bristles bank; hypoproimm mather large, asemding, abundat black pilose; central thament thick, tiee exepht inear the apex,
not fractmed nor flexuons. Legs blark, mather robust, simple; front metatarsi shohtly thicker and longer than the middle ones, hind metatarsi much thicker aml one-fourth longer than the front ones. Knob of halteres yellow. Wings brownish gray, stigma and veins dark brown, fonth vein entire.

Female.-Same as the male, with these exceptions: Unler sides of middle and hind femora ciliate with nearly erect scales: front motatarsi not noticeably thicker than the midale ones.

Types.-Nos. \(3 \pm 21\) and 3:22, U.S.N.M.; length, 9 to 10 mm . Two malos and fom females captured by the writer in Mareh.

Larelity.-Califomia.

\section*{RHAMPHOMYIA ABDITA, new species.}

Malf.-Head hack, opaqne gray pollinose; eyes rontignons, upper farets moch larger than the lower; antemae blackish, thind joint broadly lameolate, style almost one-third as long as the third joint; proboseis slightly longer than height of head. Thorax smbopaque black, gray pollinose, its sparse pile and bristles black; plema black, gray pollinose, its pile whitish; seutellmu opaque gray pollinose, bearing four bristles. Abromen somewhat depressed, black, snbshining, its pile whitish; hyopygium small, the filament hidden. Legs hack, hand tibia strongly dured inward near the base, front tibia dilated on the inmer sides of the apial two-thirds, the dilated portion thickly ciliate with short setar and pile; front metatarsi as thick as, but only twothirds as long as, the hind ones; middle metatarsi much slenderer than the others. Knob of halteres dark yellow. Wings hyaline, veins nomal, stigma brown.

Frmale.-Same as the male, with these exeeptions: Hind tibiat straight, front ones not dilated, front metatarsi noticeably thicker than the hind ones; both sides of femora, and of front and hind tibiat, also inner sides of middle tibia on the lasal third, diliate with neally erect scales.

Types.-Nos. 3223 and :32:4. U.S.N.M.; length, 6 mm . One male and three females collected by Prof. ©. V. Piper.

Locality. - Waslington.

\section*{RHAMPIOMYIA VIRGATA, new species.}

Femule- Weal back, oparine gray pollinose next the antemax, elsewhere shining: antemad very dark brown, third joint but slightly namowing toward the apex, whirh is musually boad; style one-sixth as long as the third joint; proboscis three times as long as height of leat, palpi brown. Thomax hack, grayish white pollinose except four shining vittar, a lmmeral spot, and the marrow lateral margin; the two medan vitta begin at the prothorax and extend slightly behind the suture; the lateral ones begin near the hind edge and extend three-
fourths the distance to the front end: sarse pile amd loristles bark; plema black, lightly white pollinose its pild whitish; sutellmm batck, lightly white pollinose, beaning fom bristles. Ablomen blatk, wey shiming, depressed, tapering posterionly, its sparse pile whitish; narow hind margins of segments 2 to + laterally whitish. Legs back, shining except on the coxir, simple, rather stemder; metatarsi of moary an equal thickness, the hind ones one fombth longer than the others. Knob of halteres pale yellow. Wings grayish hyaline, reins and stigma brown, fourth vein entire.

Type.-No. 32:5, U.S.N.M. ; one female; length, 7 mm.
Loculity.-Massachusetts.

\section*{RHAMPHOMYIA SUDIGERONIS, new species.}

Muke-Black in all its parts exrepting the light yellow halteres and central filament of the hypolygimm. Eyes contiguons, uper facets mone larger than the lower ones; third antemal joint broarl, two and a half times as long as broal, style nearly as long as the third joint; proboscis nearly twice as long as height of head. Thoma smbshing lightly gray pollinose, marked with three black vittar, the pile confined to these vitte and to the broad lateral margins, quite abmont and rather long, back: pleura light gray pollinose, its pile black. scutelhm subshining, naked except the fomr marginal bristles. Abdomen sulshining, the hase subdepressed, toward the tip somewhat compressed, its pile quite abiudant and rather long, batk; hypopygimm rather large, upper lamellar slender, shorter than the median, the latter only stightly longer than broad; eentral filament free except its apex, aremate, rather robust. Legs mather robnst. simple, the midule amd hind tibie bearing several quite long bristles; front metatasi somewhat thicker and one third longer than the mitdle ones; himd motatarsi noticeably thicker and one fourth longer than the tront ones : hind coxat greatly swollen at the middle. Wings miformly pale brown, stigma dark brown, veins nomal.

Femolt.-Same as the male, except that the abdomen is depressed, and the muler side of the hind femora is ciliate with nearly erect soales.
 males and six females rollected by the writer in Mareh and April.

Locality.-California.

\section*{RHAMPHOMYIA AMPLICELLA, new species.}

Female.-Head blark, gray pollinose; antemat black, the thind joint broad, gradnally tapering to the apex, style one-fourth as long as the thind joint; proboscis slightly longer than height of head, patpi hatek. Thorax, plewa, and sontelhm black, opaque, gray polinoss. thorax marked with two backish vittar, its short, sparse pile and the bristles black; pile of pena whitish; seutellmm bearing fom bristles. Abdo-
men tapering to the tip. black, opatue. on the first five segments densely silcery white pollinose, that on the remaming segments gayinh hown, its pile sparse. whitish. Less black, simple; frout metatarsi moch thickel than the middle ones, as thick and mearly as long as the hime omes. Knob of halteres whitish. Wings hyaline on the costo-hasal half, the remaining portion grayish brown, stigma and reins datk brown; diseal fell mmsualy long, almost reathing the wing margin, second and thisd pesterior rells united; posterion cross vein sinuons, its midelle portion hearly parallel with the fomrth rein, near its lower end lent at neally a right amele.

Type. -No. 3ass, l.S.N.M.: length. 4 mm. A single female aptured by the writer in Eebrnary.

Loculity.-Sonthem California.

\section*{RHAMPHOMYIA STYLATA, new species.}

Femole.—llead bark, grayish brown pollinose: antemar black, third joint sublanceolate: style mosually large, over one-half as long as the thind foint: proboseis slightly longer than height of hearl, pappi black. Thorax and soutelhm black, subshining, lightly brownish gray pollinose, thorax marked with three barkish vitte, its pile rather lomg, black; plema black. oparue brownish gray polliuose, its pile black: scutellam bearing four bristles. Abdomen compressed. tapering to the apex, black, dark gray pollinose, the marow hind margin of each segment exrept the tirst, shining; entire eighth segment shining, sarse pile of abomen black. Legs very monst, hack, monder sides of the middle and hind femora, and imer sides of the hind tibia diliate with nearly ereet seales: hind femora nearly twice as thick as their tibie; front metatarsi slightly thicker than the middle ones, hind metatarsi considerably thider and longer than the front ones. K nob of halteres pala yellow. Wings brownish gray. stigma hown, veins dark brown, fomth vein mine.
 the writer in Marrl.

Locality.-Sonthern C'alitornia.

\section*{RHAMPHOMYIA PILIGERONIS, new species.}

Male.-Wead black. gray pollinose, eyes contiguons, upper facets much larger than the bwer; antemar bark, third joint rather narow, style one-fifth as long as the third joint: proboscis as long as height of head, palpi bhack. Thorax black, opaque. Dhash gray pollinose, marked with three dark brown vittar, its sparse pile, like the bristles, pale yellowish: plema black, bluish gray pollinose, its pile white; scutelhambark. gray pollinose, bearing fom light yellow bristles. Abromen black, "pacpue, grayish black pollinose, its pile long and quita abumdant, light yellow: hypopyginu very long, slemer, projecting obliquely
forward ower the back, more than three times as long an perpembicular diameter of last abdominal segment; filament very thick at extreme base, then suddenly becoming slemder and hristle like, nearly twion as long as the hind femora, ascemding over the bark and slightly simmus, beyond its middle curving and descending to the hypopgimu. Legs simple, rather stont, blackish brown, the middle and himd pair beset with long light yellow bristles, which are excessively long on the muldr side of the hind femora and on outer side of the hind tibia; tront and hind metatarsi of nearly an equal size, the middle ones moth more slender and shorter than the others. Knob of halteres light yellow. Wings hyaline, stigma obsolete, veins brown, fomth vein entire but very slemder, as is also the anterior interealary and posterior cross vein.

Type.-No. :3:30, U.S.N.M.; length, 4 mm . A single male collected by Mr. Charles Robertson.

Locality.-Hllinois.

\section*{RHAMPHOMYIA FLEXUOSA, new species.}

Mate.-Head black, lightly gray pollinose, eyes contignons, upper facets much larger than the lower ones; antemat dark brown, the third joint black, sublanceolate, style nearly one-half as long as the third joint; proboscis neally one-half longer than height of head, palpi black; thorax, pleura, and seutellum black. lightly grayish brown pollinose, subshining, the sparse pile and hristles black; scutellum bearing four bristles; ablomen black, shining, compressed. its pile rather long, sparse, hack; hypopsgium rather large, asconding; filament free, slender, yellow, not fractured, very flexuons toward the tip; legs slender, simple, wholly brownish black; front and middle metatarsi of an equal size, the hind ones twier as thick as and one-half longer than these. Knob of halteres light yellow; wings, mifomly brownish gray, veins and stigma dark bown, fourth vein entire.

Female.-Same as the male except that the abdomen is dull brownish and tapers to the tip.

Types.-Nos. 3231 and 3232, L'.S.N.M.; length, 6 mm. A single male and female in the Museum collection.

Loculity.-Colorado.

\section*{RHAMPHOMYIA PARVA, new species.}

Female.-Head black, bluish gray pollinose; antenma black, third joint lanceolate; style one-sixth as long as the thire joint; proboscis scarcely longer than height of head, palpi black. Thorax, pleman, and seutellum black, opaque, buish gray pollinose. the sparse pile and bristles black; scutellum bearing four bristles. Abolomen very dark brown, opaque, very lightly gray pollinose, tapering posteriorly. Legs rather slender, dark hrown; under sides of hind femora ciliate with nearly erect scales; front and middle metatarsi of an equal si\%e, soweProc. N. M. \(95-28\)
what slenderer, but scarcely shorter, than the hind ones. Knob of halteres pale yellow. Wings dark gray, reins and stigma brownish, fourth vein entire.

Type.-No. 3233 , U.S.N.M.: one female : length, \(2 \frac{1}{2} \mathrm{~mm}\).
Loculity.- Massachusetts.

\section*{RHAMPHOMYIA GILVIPILOSA, new species.}

Female.-Black, the halteres yellowish. Head dark gray pollinose, a row of black bristles along each side of the front. Third joint of antenne broad, two and one-half times as long as wide, the style onefifth as long as the third joint; proboscis one-third longer than height of head. Thorax opaque, dark gray pollinose, marked with four black vitta. its short pile and bristles yellowish; pleura gray pollinose, its pile white; seutellum bearing only two bristles. Abdomen subopaque, its pile rather long and abundant, yellowish white. Legs destitute of scales and of long pile: front metatarsi slighty thicker than the middle ones, hind metatarsi considerably thicker and one-third longer than the front ones. Wings pale brown. the stigma and veins slightly darker, last section of the fifth rein twice as long as the penultimate section.

Type.-No. 3234, [.S.N.M.; length, 4 to \(\overline{\mathrm{J}} \mathrm{mm}\). Collected by Dr. WV. A. Nason and Mr. Charles Robertson.

Locality.-Illinois.

\section*{NEOCOTA, new genus.}

Same as Rhomphomyia, except that the face is thickly eovered with long pile. Third vein simple, not furcate, discal cell complete, sending three veins to the wing margin; anal cell shorter than the seeond basal, the rein at its apex nearly parallel with the him margin of the wing.

Type Neocota weedii, new species, described below.

\section*{NEOCOTA WEEDII, new species.}

Malc.-Head black, fare and front somewhat shining, face thickly covered with long black pile; eyes very narrowly separated; the interval narower than width of the lowest ocellus; anteme black, first joint three times as long as the second, thickly long black pilose above and below; third joint twice as long as the first, broad, slightly tapering on its basal three-fomeths, thence rapidly tapering to the apex; style one-third as long as the third joint; proboscis scarcely longer than height of head. jahpi blackish brown. Thorax hack, opaque (markings effaced in the single specimen examined): pile of thorax long, abmolant, black. that at each end of pleura black; scutellum bearing about twelve black bistles besides several long black pile. Abdomen depressed, black, opaque, the sides covered with abmodant long black pile: hypopygium rather large, ascending; upper lamelle very small, the intermediate ones very large, not tapering toward the apex, blackish brown, long black pilose; central filament yellow, hidden except on
its basal thid. Coxie black, femora amd tibia dark brown, tansi black; legs simple, aboudant long black pilose, front metatarsi distinctly thicker but not longer than the middle ones, hind metatarsi much thicker and one-third longer than the fiont ones. Halteres brownish yellow. Wings miformly dark brown, fom the vein entire.

Type.-No. 32:5, U.S.N.M.; length, simm. A singlespecimen received from Prot'. II. E. Weed, after whom the specties is named.

Loctlity.-Mississippi.

\section*{Genus MEGHYPERUS, Loew.}

\section*{MEGHYPERUS OCCIDENS, new species.}

Mate.—Black in all its parts, inclnding the antemae, proboseis, palpi, halteres, and legs: eyes contignous, thim antemal joint eonical, slighty longer than wide, the arista two-thirds as long as the third joint; proboscis horizontal, nearly as long as height of head. Thorax subshining, lightly gray pollimose, that on the plemra more dense: sentellmm bearing six black bristles. Abromen opature relvet hark, its pile whitish; venter gray pollimose, hypopygimm small, frorect, slighty longer than the serenth segment. Legs rather robust, destitute of bristles: mper sides of hind femora with a fringe of white pile, himl femora somewhat broader than any of the others, their tibise greatly dilated, widening from the base to the middle, then of nearly an equal width to the apex, which is rommed, at its greatest will nealy twice as wide as the him femora; hind metatarsi nearly twice as thick as any of the others. Wings hyaline, stigma amd reins brown, anal eell nearly as long as the second basal.

Female.-Same as the male, except that the eyes are broadly separated, front shining, abdomen subshining, himd tibie slightly narrower.

Types.-Nos. 3236 and \(3 \geq 37\), U.S.N.M.; length, \(2 \cdot 2\) to 3 mm . Three males and two females taken by the writer in April aud . June.

Locality.-Sonthern California.

Genus LEPTOPEZA, Maccuart.

ANALYTICAL KEY TO THE SMECHES OF LEDTH1PKA.


\section*{LEPTOPEZA COMPTA, new species.}

Femule.-Head black, gray pollinose, eyes contignoms: antemme yellow, third joint elongate oval, twice as long as broad. the arista black and nearly twice as long as the antemne; proboscis and palpi yellow,
proboscis less tham one-third as long as height of head. Thoras, pleura, scutellum, and metanotum yellow, scutellum bearing two long yellow bristles, besides several very short ones. Abdomen blackish brown, the first segment, narrow lateral margins and front margin of each segment, yellow; venter yellow. Legs slender, light yellow, including the coxid. Halteres light yellow. Wings grayish hyaline, stigma wanting, first vein extending considerably beyoud apex of diseal cell.

Type--No. 3238 , U.S.N.MI.; length, nearly 4 mm . Two female specimens, one of which was eaptured June 15.

Locality.-New Hampshire and Massachnsetts.

\section*{Genus SYNECHES, Walker.}

ANALYTICAL KEY TO PUE SPECIES OF SYNECIIES.
1. Wings unspotted, wheded withonly one black spot2Wings marked with a blackspot beyond apex of first vein and another at apexof second vein; marginal cell at tip of first vein twice as wide as thesubuarginal cell at the same pointsimplex.
2. Legs partly or wholly yellowns ..... 3
Legs wholly black, thorax marked with a white pollmose hmmeral spot, and with a similar one in front of the scutellum; stigma brownishalbonotatur.
3. Wings marked with a brown stigmal spot ..... 4
Wing. with a pale grayish stigmal spot, femora wholly yellow.. hyaliuus (p.437).Wings moppotted, knob of halteres anm the entire body black, apex of secondyein strongly curved, bases of femora hack............................. pusillus.4. Darginal coll at apex of first vein twice as wide as the smbmarginal cell atthe same point; knob of halteres whitish5
Marginal cell at tip of first vein not wider than the submarginal cell at thesame point: knob of halteres blackdebilis (p.436).
5. Thorax wholly rellowish ..... rufus.
Thorax marked with three black vitta, or wholly blackish thoracicus.

\section*{SYNECHES DEBILIS, new species.}

Mule.-Antenne black, proboscis and palpi yellow. Thorax yellow, marked with three vitta and a lateral spot of yellowish brown. Abdomen and knob of halteres black. Legs yellow, the last tarsal joint, apices of hind femora, middle of hind tibise and of their first tarsal joints, black. Wings grayish hyaline, stigma pale smoky brown, marginal cell at tip of first vein not wider than the submarginal cell at the same point.

Type.-No. 3239, U.S.N.M.; length, \(3 \frac{1}{2} \mathrm{~mm}\). Four specimens collected by the writer m June.

Loculity.-Distriet of Columbia and Maryland.

\section*{SYNECHES HYALINUS, new species.}

Female.-Opaque black; base of abdomen yellowish; anteman and knob of hatteres yellowish brown; proboscis and legs yellow; roxir, trochanters, and tips of tarsi, black; wings hyaline; stigma pate grayish; marginal cell heyond apex of first rein nearly twice as wide as the submarginal eell at the same point.

Type.-No. 3240, U.S.N.M.; lengtlı, imm. A single specimen c:apmed by the writer.

Loctlity.-Maryland.
Genus HYBOS, Meigen.

ANALYTICAL KEY TO THE SPECHES WF HVHON.

Knob of halteres yellowish, eres widely separated on the face promosis horny, rigid, longer than height of head. umber side of first two foints of hind tarsi provided witl short black spines:
Wings hyaline to discal erdl, the rmainder brown ....................... reversus.
Wings, except the stigma, wholly lyaline..................... slosson' (1. . \(1: 37\) ).
HYBOS SLOSSON Æ, new species.
Mele and female.-LEad, including the antem:r, probosids, and palpi, black; face broad. whitish polinose; proboscis slemtrr. rigid, slighty longer than height of head, only slighty longer than the palpi. Thorax black, shining, lightly pollinose, the pile rather long, yellowish white; pleura black, snbshining, lightly pollinose, no long pile in front of halteres; scotellum black, subshining, bearing two long yellowish apical hristles and several shorter ones. Abdomen blarlk. shining, its long pile yellowish white; in the female not tapering to a point behind, its apex rommed. Coxe and femora black, apices of front and middle femora yellow: front and middle tibiar yellow, the hind ones blark: tarsi yellow, under side of the first two joints of hind tarsi beset with small black points, sides of himd metatarsi tlestitnte of long hark spines. Knol of halteres rellow. Wings hyaline. the stigma grayish brown.
 males and nine females, one of which was receiver firom Mrs. A. T. Slosson, to whom the speries is respectfully dedieated.

Locolity.-New Hampshire.

\section*{EUHYBUS, new genus.}

Same as Hybor, with these exceptions: Eyes in both sexes rontignous on the face, proboseis much shorter than height of heatl. muler site of hind tarsi destitnte of shont black spines, halteresb!ack. Contains the species: Jyybos suljectus, Wallier, I. purpurns, W:ahber, and H. triplex, Wialker.

\section*{Genus PLATYPALPUS, Macquart.}

An examination of the type of Oxcinis crussifemoris, Fitch, now the property of the National Museum, proves that it belongs to Platypulpus. P. alexippus, Walker, is too imperfectly described to admit of giving it a place in the following table.

\section*{ANALYTHCAL KEY TU THE NPERIEN OF PLATYPALPES.}
1. Thorax wholly black ..... 5
Thorax largely or wholly yellowish, femora and tibiae wholly yellow, third antemal joint short ovate ..... 2
2. Withont a black vitta on the thorax ..... 3
With such at vitta; head, middle of sentellom and dorsmm of abdomen black, apical spur of middle tibia minute, first and second basal cells sub- equal, front femora scarcely thicker than the hind ones.... mesogrammus.4
3. Headblack
Head and hody and all the members except the eyes and antennal arista
Head and hody and all the members except the eyes and antennal arista yellow, first hasal cell shorter than the scond, front femora twice as thick as the lime ones ..... tersus (p. 439).
4. First hasal eell shorter than the second, sixth vein obsolete at base, proboseis wholly hack, front femora moderately thickened ..... lutus.
First hasal cell as long as the second, sixth vein not obsolete at base, proboscis yellow hasally, front femora not thickened ..... flavirostris.
5. Femora wholly yellow ..... 6
Femora yellow, front and hind ones marked with a subapical hlack dot, front femora moderately thickened, third antennal joint short ovate, first and second basal cells snbequal apicalis.
Femora largely or wholly black, third antennal joint short ovate, first basal cell shorter than the second, front femora slightly thickened ..... 11
6. Middle fentora greatly thiekened ..... 7
Nimdle femora subedual to the others, legs slemder, suluequal in size ..... ricarius.
7. Tarsi yellow, apex of each joint black ..... 8Tarsi, except the first joint, wholly backish, third antennal joint shortlanceolate, front femora slightly thickened, tirst and second basal cellsequal in length, sixth vein not obsolde at baselateralis.
Tausi of front legs of male wholly whitish, thickly white pilose; middle tarsi wholly hlack, the tirst joint ovate and on the side ciliate with short black pile; anal cell complete ..... discifer.
8. Anal cell open behind ..... 9
Anal cell complete, middle femora greatly thickened ..... 10
9. Middle fomora greatly thickened, spurs at tips of middle tibie large, front femora very thick, third antemal joint lanceolate, first and second basal rells suberual in length ..... aqualis.
Midnle femora moderately thickened, spmes at tips of front tibia medimm, first two antennal joints yellow crassifemoris, debilis.
10. Wings brownish; antenna, exept the tip, yellow (female) ..... discifer.
Wings grayish hyaline, antemma wholly black, the third joint short orate. front femora moderately thickened, first basal cell shorter than the secoud tririalis.11. Pleura, except a small spot, wholly oparib, whitish pollinose, middle femoragreatly thickened; iuhabits the Atlantic States............. pachycnemus.
llenra wholly shining, destitute of pollen. middle femora not thickened;inlabits Californiaincultus (1. 139).

\section*{PLATYPALPUS TERSUS, new species.}

Male and female.-Yellow in all its parts, only the eyes and arista black. Third antemal joint short oval, scarcely longer than homal. Frout femora twice as thick as the hime ones, middle femora ome-half thicker than the front ones. Wings hyaline, thitd and fourth voins parallel, second basal cell longer than the first, sixth vein obsolate on its basal fourth, anal cell therefore open behind except near its apex.

Types.-Nos. \(3 \pm 43\) and 3244 , U.S.N.M.; length, 2 to 3 mm. Five males and eleven females in the Masenn collection.

Locality.-Georgia and North Carolina.

\section*{PLATYPALPUS INCULTUS, new species.}

Male-Mead black, shining; antemme black, third joint short oval, scarcely longer than broad, arista four times as long as the antenne; proboseis one-half as long as height of heat, palpi black. Thorax shining black, its pile quite abundant, but short, depmessed, yellowish; pleura shining black, not pollinose; sutellum black, beaming two long apical and two much shorter lateral bristles. Abolomen like the thorax. Front coxe yellowish, less than one-half as long as their tibia, the others black; front and middle les's yellowish, upper and lower sides of the femora blackish brown; tarsi and hind legs, except bases of tibise, blackish brown; front femora slighty thicker than the others, midue femora seareely as thick as the hind ones; legs destitute of long bristles or pile. Knob of halteres yellowish. Wings hyaline, veins brownish, thind vein reaching the costa slightly before the extreme apex of wing, second basal cell longer than the first a distance equaling three times the length of the cross vein at apex of the forner cell; cross vein at apex of anal cell, and basal half of sixth vein, obliterated.

Type.-No. 324.5 , U.S.N.M.; length, \(\because \sim\) mu. A single male collected in Apil.

Locality.-Sonthern California.

\section*{Genus TACHYDROMIA, Meigen.}

ANALY゙TICAL KEY TO THE SPEVIES OF TAC'HYIDROMIA.

Thorax wholly hlack
Thorax yellowish; inhabits Jamaica, West Inties ................................ bucis.
1. Wings destitute of brown cross hands

Wings whitish, markel with two broad, bown cross bands; anal cross vein wanting, legs more or less yellowish, scutelhm hearing four bristles schuctraii (1.440).
2. Wings gray, costal edge to third vein brown, amal cross vein wanting, front and mollle femora striped with black, the hind wnes largely back pusillu.

\title{
Wings bown, the base, except a border to the fifth vein, white; anal cross vein present; legs wholly hack, halteres whitish, inner sides of middle tibise not emarginate before the tips. \\ claripes.
}

> Wings lyaline, base white, a black spot at last third of the costal margin, legs and antenne wholly hack
> maculipenmis.

Wings brownish, the base white, anal cross vein present, middle femora yellow. inner sides of midde tibia of male emarginate near the tips.... 3
Wings wholly gray or brownish . .............................................................. 4
S. Front and hind femora marked with black........................................... rapax.

Front and hind femora wholly yellowish......................................... rostrata.
4. Femora and antemnir wholly black........................................................ 5

Femora, or at least the front and middle ones, partly or wholly yellow, middle femora wholly yellow

6
5. Tibin and knob of halteres yellow .................................................. portacola.

Tiliar and latteres hlack .............................................................. winthemi.
6. Front femora marked with black .......................................................... 7

Front femora wholly yellow, legs yellow, the hint ones black, halteres and antenn: whitish
postica.
7. Tibie fellow, the middle and hind ones partly harle, halteres and antenna yellow
similis.
Tibiar wholly yrllow, sentellum hispinose.................................................... festrate.

TACHYDROMIA SCHWARZII, nev species.
Ihereat femold.—Head hlark, oparne gray pollinose, the cheeks shining: antenner vellowish, the third joint short conical, the apical arista hristle-like. fom tmes as long as the antema; palni nearly as long as the proboscis and appresed to it, their front part densely rovered with apmessed silvery-white pile in the male. Thorax, plema, sentellum and abdomen shining black. Legs dark brown: bases of tibiae and of tansi, and sometimes of the femora, yellowish. Knob of halteres whitish. Wings whitish, crossed ley two broad, brown cross bands, the first extmang from base of seemul rintos slightly beyoud the posterior eross vein, the serond extending from sightly heyond aper of fifth rein to a short distance loyond the tip of the secomel rein. leaving the base of the wing. a cross band just leyond the middle ant the tip of the wing. whitish: anal woss vein wanting. the other two of an equal length, the distance between them subequal to that between the small eross vein and base of the third rein, the second hasal cell being much longer than the first: distance hetween tips of thind and fourth veins equal to one-thind of that hetween the second and thind roins: marginal cell about me-half as wide as the smbmargimal.
 1mm. The Vtah specimen was collected June 20 , hy Mr. E. A. Schwarz, after whom I take pleasmre in maning this handsome species.

Locality.-Northern Califormia and Utah.

\title{
DESCRIPTION OF A NEW SUBSl'ECIES OF THE GENUS PELCEDRAMUS, COUES.
}

> By Robert Ridgway, Curator of the Department of Dirds.

Tire specimens upon which this new subspecies is based have long been in the National Musem collection, having been presented by Mr. Osbert Salvin, who collected them in December, 1863. They, as well as others from the highlands of Guatemala, have always passed as Giraud's species; \({ }^{1}\) but having compared them with (iirand's type. as well as with a consirlerable momber of specimens of the same specias from Arizona and Mexico, I find them to be quite different in the respects pointed ont below, and therefore entitled to subspecific separation.

\section*{PEUCEDRAMUS OLIVACEUS AURANTIACUS, new subspecies.}

Subspecific characters.-Similar to \(P\). oliraceus (Cirand), but murh smaller, and with head, neck, amd chest very much brighter orangetawny; female with throat and chest bright yellow (intermediate between wax and chrome yellow), instead of very pale yellow: much ohscmed by grayish or brownish white.

Mele.-Wing, 2.5.5 inches; tail, \(\because=\) inches (in P. olicaceus: wing. 3 to 3.0 inches; tail, 2.15 to 2.21 inches).

Female.-Wing, 2.62 inches; tail, 1.5 : inches (in \(P^{\prime}\). olicuctus: wing, \(2.5 s\) to 2.90 inches: tail, 2.02 to 2.08 inches).

Renge.-Highlands of Guatemala.
Type.-No. 30629 , U.S.N. M.: male adnlt: Chilasco. Vera Paz, Guatemala. Jamary, 186: Osbert Salvin.

\footnotetext{
\({ }^{1}\) Sylria olicaea, Giraud, "Sixteen Species of Texas Birds," p. 29, nl. vir, fig. 2, 1841.
} Proceedings of the U'nited States National Museum, Fol. XVIII-No. 1074.

\title{
PRELIMINARY DLAGNOSES OF NEW MAMMALS FROM THE MESICAN BORDER OF THE UNITED STATES. \({ }^{1}\)
}

\author{
By Edgar A. Mearin, M. D.
}

Iv Tife collection of mammals made in connection with the recent resmrey of the bomdary line between Mexico and the Cnited States, are several which appear to be new to science. In view of the probable delay in issning the complete report on these collections, it seems desirable that the new forms shonld be brietly described in advance.

SPERMOPHILUS MEXICANUS PARVIDENS, new subspecies.
RIO GRANDE SPERMOPHILE.
Erxlrben's "Sciurus mexicau"s" was based on Fernandez"s description of his Tlamototli, and on Seba's "Sciurns retissimus, ex Soct Hispena, taniis albis." No locality was assigned in the inadequate description of Erxleben, but Lichtenstein, abont 1830, acenrately described and figured the species, from a specimen collected by Herr F. Deppe, in July, 1826, in the neighborhood of Tohnea, Mexiro. We can therefore fix the type locality of Spermophilus mexichuns as Tolnca, Mexico.

Comparing six specimens of this species, from Kinney Comnty, Texas, with an adnlt male-practically a topo-type of s. mexicuuns-from Tlatpan, Mexico, lent me by Dr. C. Hart Merriam, who kindly furnished its measurements, taken in the flesh by the collector, \({ }^{2}\) the Texas specimens prove to be smaller, less yellowish and paler, with distmetive cranial and dental characters.

Type.-No. \(6: 30\) : \(:\), U.S.N.M. (Coll. International Bonndary Commission). Adult male, from Fort Clark, Kinney County, Texas. Collected by Dr. Mearns, March 21,1803 . Original number, \(2: 31 \supseteq\).

Description of type.-Smaller than s. mexicomes; pattern similar; colors paler, with under parts white, not washed with yellowish hrown; tail bushier, its hairs with two instead of three black ammbi, and gray-

\footnotetext{
Thas is the second of a proposed series of papers giving pretiminary descriptions of the new mammals collentet on the recent survey of the Mexican bommary.
"Collected by E. W. Nelson, December … 1sta. Length, 335 mm. ; tail vertebrie, 148; hind foot, 50.
}

\footnotetext{

[Adrance sheets of this pater were pubhehed March 25, le9ti.]
}
ish instead of yellowish tips; ground-color of dorsum yellowish broceoli brown, instead of tawny olive. Length, measured from nose to end of cantal vertebre, \(3 \pm 5 \mathrm{~mm}\); tail vertebra, 130 ; hind foot, 44 . The dentition is relatively lighter than in mexicams (typica), the ratio of the length of the upper tooth-row to the basi-cranial axis being, in the two forms, as \(\pi\) to 6 . The skull of mexicomus is relatively high and narrow, with less spreating postorbital processes. The cranial measurements of the two specimens compared are as follows: Total length, \(48-43 \mathrm{~mm}\). (aceording to Hensel, 38-34.S); zygomatic breadth, \(27-25\); length of upper tooth-row, 10.5-S; height of skull, 15-13; across postorbitals, 18-17.5: between orbits, \(10 . \ddot{2}-8.2\); basi-cranial axis (combined lengths of the basi-occipital and basi-sphenoid bones), 14. \(5-13.3\).

SPERMOPHILUS HARRISI SAXICOLUS, new subspecies.
ROCK SHERMOPHILE.
Type.-No. 59869, U.S.N.M. (Coll. International Boundary Commission). Adult female, from Tinajas Altas, Gila Mountains, Yuma County, Arizona. Collected by Dr. E. A. Mearns and F. N. Holzner, Febrnary 17, 1894. Original number, 3983 . Contained six large fuetuses.

Description of type.-Similar to S. harrisi, but much paler, with a longer tail. Length, \(\because 45 \mathrm{~mm}\); tail vertebre, 93 ; ear from crown, 5 ; hind foot, to.

This is a long-tailed, pallid, desert race, inhabiting bare granite ranges of monntains, rxtending in a southeasterly direction from the Gilat River, in sonthwestern Arizona (Yuma Comaty), into western Sonora.

Spermophilus herrisi was described by Audubon and Bachman from a specimen from an manown locality. It now beromes expedient to restrict the application of the name harrisi to the darker form, which was found on the Mexican boundary line, from the Santa Cruz Valley westward as far as the sonoyta, where intergranes were taken at Quitovaquito. The tail, m seven sperimens of s. harrisi from Tueson, Arizona, measmed in the Hesh by hr. P'. L. Jouy, averaged 76 mm . in length.

\section*{LEPUS MERRIAMI, new species.}

RIO GRANDE JACKRABBIT.
Lepus texianus, Acdubon anl Bachman, N. Am. Quad., III, p. 156, pl. exxxiii, 1853 ('Tי玉as).
Lepus callotis, Banin, Mamm. N. Am., p. 590, 18.9 (in part only); L. 太. and Mex. Bound. Surv.. ply. 45 and 46, 15:9 (in part only). Alden. N. Am. Rodentia, p. 350,1877 ("Yiar. callotis." in part).

Type.-No. 2317 (Coll. International Boundary Commission). Adult female, from Fort Clark, Kimey Connty, Texas. Collected by Dr. Mearns, April 6, 1893. Similar to \(L\). callotis, of Mexico, but with shorter ears, which are black instead of white at the tip; and the mper
surface of the body inelines to grayish fawn-olor rather than ochraceous buff.

This is the common "Jackrabbit" of the Rio Grambe. It has been described by Audabon and Bachman, Baird. Allen, and other writers, under the preocenpied names of callotis and texianns, with which species it has been confonnded.

\section*{PEROMYSCUS CANUS, new species.}

\section*{TEXAS GRAY MOUSE.}

Type. -No. \(\frac{21}{3} \frac{1}{2} \frac{109}{9}\), U.S.N.M. (Coll. International Bonndary Commission). Adult female, from Fort Clark, Kinney Comsty, Texas. Collected by Dr. Mearns, Jamary 13, 1893. Original number, 2008.

Inescription of type.-Abore, drab gray, with a dark rertebral area, where the pelage is more thickly lined with black. Feet and mmer parts pure white; tail bicolored, backish above, white below; ears and tail well elothed with hair; soles of feet densely pilose posteriorly; skinl narrow, slender, and rectangular, with the brain-case low and elongated and the rostral portion long. Length, 17 ., mm.; tail vertebre, 75 ; ear from crown, 11.5 (small); hind foot, 21. Teats, \({ }^{1-2}\).

Remarks.-This monse is quite similar in size and coloration to Peromyscus mearnsii, Allen, from which it may be readily distinguished by its smaller, more hairy, ears, and its muth shorter, more hairy, and sharply bicolored tail, as well as by its longer fur at all seasons. The skull of \(P\). metrosit is smaller, amd has a more swollen brain-case, shorter and more depressed rostrom, and shorter pterygoid fossa. Perhaps the dentition is also a little heavier. Compared with \(I\) '. leucopus, the skull is lower and more slender, with a corresponding shortening of the brain-case, pterygoid fossa, and rostrum. Peromyscus textoms, a very distinct species, oceurs with \(P\). camus in portions of its range.

\section*{PEROMYSCUS TORNILLO, new species.}

TORNILLO MOUSE.
 sion). Adult male, from the Rio Gramde, about 6 miles above El Paso, Texas. Collected by Edgar A. Mearms and Frank X. Holzner, February 18, 1892. Original number, 1458.

Iescription of type.-Upper parts light broccoli brown; ears and upper side of tail hair brown; feet and under parts pure white: body stout; eats and tail well haired, the latter sharply bicolored; soles densely pilose posteriorly. Length, 192 mm ; tail vertebre, 90 ; ear above crown, \(1 \because\); hind foot, 23 .

The skull of this mouse is at once distinguished from all other Texan mice of this genus by its larger size. The animal bears superficial resemblance to the \(I^{\prime}\). arizomet, recently deseribed by Dr. J. A. Allen,
from Fairbank, on the San Pedro River, Arizona. Externally it is distinguished from that species by its paler coloration, slightly smaller ears, and stonter body. The largest skulls of \(P\). arizonce equal the average size of \(I\) '. tormillo, but the shape differs considerably therefrom. In both, the rostral portion is long and high, this character sufficing to distinguish these species from somoriensis and the other subspecies of Peromysens texanus. The skull of \(I^{\prime}\). tornillo is low and squarish, its zygomatic arches standing strongly out in front, as sharp elbows at right angles to the cranial axis.

\section*{PEROMYSCUS TEXANUS MEDIUS, new subspecies. \({ }^{1}\)}

\section*{SAN DIEGO l'LAINS-MOUSE,}
between the ranges of the subspecies !ambelii and thurberi, both dank-colored races of Peromyscus textmus, there is a narrow strip of sonthern and Lower California, lordering the Pacific Ocean for several hundred miles and extending east to the Coast Range of mountains, ormpied by the present race, which differs from either of those above mentioned in being paler, with more drab and clay-colored tints. It is smaller than \(P\). t. yembeli, with much larger ears, and a shorter tail. Its paler, more ochraceons coloration at once distinguishes it from P. \(t\). thurberi, with which it agrees in size. From P. t. deserticola, of the interior deserts, it differs in being less robust, and in having somewhat larger ears, and much darker colors.

Type.-No. 61059, U.S.N.M. (Coll. International Boundary Commission). Adult male from Nachoguero Valley, Lower California. Collected by Dr. Mearns, June 4,1894 . Original number, 3623.

Description of type.-Above wood brown, shading to russet on cheeks and sides, thickly mixed with black. giving a dusky dorsal area; ears clove brown, densely clothed, with faint hoary edging; top of head wood brown, paler than back; fect and under parts pare white; tail black above, white on sides and below. Length, 160 mm .; tail vertebres, \({ }^{10}\); eal from crown, 17 ; hind foot, 21 .

\section*{PEROMYSCUS TEXANUS CLEMENTIS, new subspecies.}

\section*{SAN (LEMENTE MOUSE.}

Forms of l'eromysous texamus have been collected on the Coronados Islands, and on Santa Rosa, Santa Catalina, and San Clemente, of the Santa Barbara group. Of these 1 have only examined those from

\footnotetext{
\({ }^{1}\) For the species of monse to which this subspecies and the next belong, the earliest name available is IIesperomys texamus, Woodhouse. Two of Dr. Woodhonse's specimens are still in the U.S. National Musemm. One of these, the type, is alcoholic, and the other a skin. From these 1 have removed the skulls for examination. Baird's Hesperomys textmus is composite, fonr species of Peromyscus and an Ouychomys having been incluted in his " list of specimens," as proven by specimens still extant. I have seen no evidence of intergralation between \(P\). leucopas and the forms of \(P\). tesamus.
}

Santa Rosa ( 2 specimens) and San Clemente Island (38 specimens. collected by myself and Mr. A. W. Anthony). The skins from Santa Rosa Ishand are referred to the mainland form ( \(P\). t. mertius), thongh approaching \(l^{\prime}\). t. clementis. This island race is much blacker than I'. t. medius, with a stronger, more reddish coloration. exeept on the head, which is drab.

Type.-No. 61117, U.S.N.M. (Coll. International Boundary Commis sion). Adult male, from San Clemente Istand, California. Collected by Dr. Mearns, Angust 27, 1894. Original number, 3819.

Description of type.-Above drab anteriorly, strongly tinged with burnt umber posteriorly; top of head, drab gray; ears black, with faint hoary edging: feet and under surface, white; tail sharply bicolored. Length, 177 mm ; tail vertebre. 77 ; ear, 17 ; hind foot, 21 .

\title{
CHARACTERS OF A NEW AMERICAN FAMILY OF PASSERINE BIRDS.
}

\author{
By Robert limgifat, \\ Curator of the Department of Lirds.
}

In "The Auk", Mr. F. A. Lucas, curator of the department of comparative anatomy in the National Musemm, has called atteution to the notable characters presented in the skull of the genus Procmias, Illiger, at the same time remarking that my proposed establishment of a new family for its reception \(\cdot\) is certamly warranted by the cranial characters of the genus." Althongh l had aheady drawn up a diagnosis of the external characters of the family, eircumstances have until now prevented its publication. The diagnosis is herewith presented, the osterlogical and pterylographical characters being given in a separate paper by Mr. Lucas. \({ }^{2}\)

\section*{Family PROCNLATID.E.}

SWALLOW-TANAGERS.
Procniatince [Tanagrider] Sclater, (at. Am. Pirds, 1, 54, 1N6ㄹ.. (Subfamile.)
External characters.-bill triangular. depressed, extremely hroad at base but compressed at tip, the lateral outline changing from convex basally to concave terminally: gape very long. extending to beneath anterior angle of eye: gonys less than half as longe as commissure and mach less than breadth of bill at base: colmen sharply ridged, strously recurved terminally: tip of maxilla slightly notehed; nostrils exposed, very small, circular, surroumled by a slightly raised rim. Tarsi short (abont as long as commissure, shorter than middle toe with claw), soutellate anteriorly, caligate posteriorly, the hinder margin contracted into a sharp edge: lateral claws not reaching base of middle claw; hind claw - much stouter than middle claw. Wings long (more than five times as

\footnotetext{
\({ }^{\prime}\) April, 1895, p. 186.
\({ }^{2}\) Mr. Lucas' paper (Proc. U. S. Nat. Mus., XVIII, 1895, p. 451) follows immediately after the present one.
}

Proceedinss of the Conited States National IInseum, 「ol. XVIII-No. 10iti.
long as tarsus); tip of longest primary exceeding that of ninth by a little more than length of tarsus and half of middle toe; second and third quills longest, first and fourth but little shorter. Tail more than half as long as wing, nearly even or very slightly emarginated. Plumage blended. glossy; remiges and rectrices very firm, almost rigid. Color mainly blue (greenish in female), the sides and flanks barred with black. Nest in holes; eggs pure white.

Runge.-Neotropical region (Brazilian and Amazouian provinces, and northeastern portion of Colombian province).

CATALOGUE (OF A COLLECTIOS OF BLRDS MADE ISY DoCTOR W. L. ABBOTT IN K゙ムshMif. BALTISTAN AN1) LADAK, WITH NOTES ON SOME OF THE SPECIES, AN1) A DESCRIPTION OF A NEW Sl'ECIES OF CYANECCLA.

\author{
By Charles W. Rimimond, \\ Assistant Curator of the Department of Lirds.
}

For several years past, the United States National Museum has been the recipient of valuable collections in various branches of matmal history and ethoology. gathered by the patriotic American matmalist and explorer, Doctor W. L. Abbott. of lhiladelphia, dming his travels in varions parts of the Old World. Mount Kilimanjaro and the lowlands of Taveta. East A frica, were the reenes of his first investigations, where for two years he was actively at work, and whence he sent to the Mnseum orer a thonsand bird skins and a large quantity of other material. He subsequently visited the seychelles Arehipelago in the early part of 1890 , and other iskands to the westward of that gronu during the latter half of 1592 , pansing a short time in Madagascar on his may, and seuding collections from time to time to the National Museum, as had been his custom. The collertion of birds formed in the Seyehelles and other islands in that vicinity has been studied by Mr. Ridgway, who has described some new species contained therein. \({ }^{1}\) A more exhaustive account of the birds of this group by the same author is now in course of preparation and will doubtless soon be completed. The birds eggs have been reported on by Major Bendire. Varions obstacles have herctofore prevented a study of the birds of the A frican collections. but it is now thought probable that a thorough examination of these may be effected in the near future. Mr. True has already given a detailed accoment of the mammals.

Upon conchading his explorations in the Seychelles. Dr. Abbott visited Kashmir and Ladak, in northern India, and spent parts of the bears 1891-1894 in travel and in the aceumulation of material illustrating the natural history and ethnology of that region. In July, 1893. a jommey

\footnotetext{
\({ }^{1}\) Proc. U. S. Nat. Mus., NVI. No. 958 , pp. 597-600, Aug. 16, 1892; NVII. No. 1008. pp.371-373, Nov. 15, 1894.
}
ocenpying over a year was undertaken from Ladak into Eastern Turkestan, and north to the Thian-Shan Mountains. Returning in the spring of 1894 , he passed several months in the Tagdumbash Pamir.
Dr. Abbott las now returned to Madagascar, making his headquarters in a little-known part of that vast island, and his labors in this fascinating field will mondody bring to light many interesting things.
The collections sent from the region embracel in the present paperKashmir. Baltistan and Ladak-number itt well-prepared specimens, referalle to 185 species, of which one, a cyanecula, is apparently new. A number of the species are rare and of unnsual interest, and the specimens, with a tew unimportant exceptions, are accompanied with accurate data and notes on the colors of fading parts, measurements, etc. In view of this, it has been deemed worth while to present a complete catalogue of the collection, including the collector"s notes on the labels of the specimens.

The localities visited by Dr. Abbott are in many instances those already well kiown through the work of Drs. Stoliczka, Seully, Major Biddulph, and others famoms in Indian ornithology. A brief itinerary, as collated from the data aceompanying his collection of birds. is here inserted.
The Vale of Kasmin was visited in the latter part of June. 1891, and the succeding four momeths were pased there and in the immediate vicinity. with short excursions to the Lolab Valley. Nowhoog Valley, the Pir Panjal range, Alount Montir, Srinagar, and Woolar Lake. In the early part of November the sind Valley and Sonamarg were visitel, and shortly after. Inam and the Bras Valley, where, after a short sojourn, Dr. Abbott proceeded to the Indus Valley in Baltistan, which was followed to Skardu. and the Shigar and Braldu valleys, at which latter phace the whole month of December was spent. In January, 189.3. Shigar Valley and skartu, and Rombu in the Indus Valley. were revisited, aur considerable time in Fehruary and March was passed at Harmosh. Romh, Skardn. Gol, Khartaksho and Tarkuti, in the Indus Valles. were also visited in March, and Dras Valley and Sonamarg whe revisited. Most of April was spent in the Cale of Kashmir, partionlanly at its westem end, and collections were made in the Kaj Sag Momtans, Sringar, sopor, Woolar Lake, and Gmoderbal. A large part of May and a few days of June were passed in the Tale of Kashmir and in the Nownog Valley. The remander of 1892 was passed among the islands northwent of Madagascar. In 1893 most of April. May and June were spent in or near the Vale of Kashmir, the Krisinagunga Valley and Mombains being visited: the latter half of June was spent at Sonamarg, Zogi-bul Pass, Dras, Kargil, Pashgan, Kharbu and Namika-la Pass. in Kashmir; and Klardong, Fotu-la Pass, Lamayuru, and Indus Valley, in Ladak. The first week of July was passed in Leh, when a short trip to Suget, Eastern Turkestan, was made. followed shortly by a return to Khardong. A few days were
spent in the Nubra Valley, fonmeying towarl Sasser fass, where a short panse was made. Another experdition to lastern Tomkestan here followed. lasting over a year. and the region moder oomsideration was not again risited mutil september, Ls!t. when br. Dhbott stoperd a short while at Khardong on his way to the eonast.

Many of the species rontained in the Kashmit collections hat heen provisionally mamed by Mr. F. L. J. Boetteher, \({ }^{1}\) upon receipt of the surcessive installments, and little has remained fin me to do in such "ases but to verify those ithentifeations. Mr. W. E. Bmoks has. at my rapmost, been kind enongh to examine a series of willow wamlers and two or three other species, and remity or corred my identitications of the same, for whiel my thanks are due him. \({ }^{\text {a }}\)

In the matter of classitication, I have used, for the sake of eonvenience and to farilitate comparison, the sequeme of families and sureses employed by 1r. Sharbe. \({ }^{3}\) but, as will be observed, I have endeavored to adhere "losely to the American Ornitholowists Union's regulations regarling nomentature am have adopted sereral of Dr. Stejneger"s "inconvenient discoreries."

\section*{Family VTLTURID.E.}

\section*{1. GYPS HIMALAYENSIS, Hume.}

Male, immature. Braldn Valler, Baltistan. December 2.5, 1891. "Bill greenish: irides light bown: length, ti inches; extent. 108 inches: weight, \(2: 1\) lbs."

\section*{Family F.ALCONID.E.}

\section*{2. ACCIPITER NISUS (Linnæus).}

Female, adult, western Kashmir, July 3, 18!1; i.000 feet.
Male, immature, Lolab Valley, Kashmir, July 12. 1591.
Male, adult, Vale of Kashmir. August 13, 1891.
Male, immature, Shigar Valley, Baltistan, Jannary 4, 1s 92 : 8,000 feet.
"Bill leaden. black at tip; rere greenish yellow: feet orange. claws black: irides lemon yellow: length, 1 를 inches."

Female, alntt, Woota Valler, Kashmir. April 2. 2,1 s92.
Male, adult, Naj Marg, Kashmir. May 16, 1893.

\section*{3. BUTEO PLUMIPES, Hodgson.}

Male, arhult, central Kashmir, September se, 1s91: 11.000 fect. "Rill black. becoming light leaden at base; cere yellowish green: feet greenish yellow, claws black : irides dirty white; length, eo en inches."
 black. becoming horn bhe at base: dge of aran orange: foed yollow. claws blarl: irides light lnown: weight. 1! lbs."

\footnotetext{
\({ }^{1}\) Mr. Boetteher was demporarily rmphored in the bepartment of Birds at the time.


}

The two specimens are not in the same plumage, the last being much darker above and below, with nearly miform chocolate-brown thighs, and ferruginous breast.

\section*{4. BUTEO FEROX (Gmelin).}

Female, adult, rentral Kashmir. July 31,\(1891 ; 13,000\) feet. "Bill dark horn: feet and cere yellow; irides pale yellowish white: length, \(23 \frac{1}{2}\); extent, 57 inches; weight, \(2 \frac{1}{2}\) lbs."

Female, adult, Sind Valley, Kashmir, Norember 6, 1891; 6,000 feet. "Cere green; feet orange yellow; irides brownish gray; length, "34 inches: weight, \(2 \frac{1}{2} 11\) s."

The latter specimen is in the dark "aquilimus" plumage, but the monderparts are nearly miform, withont whitish markings on the breast or neek.
5. GYPAËTUS BARBATUS (Linnæus).

Female, adult, eentral Kashmir, ()ctober \(\because, 1591 ; 11,000\) feet. "Upper mandible pale horn color, becoming black at tip: lower mandible leaden; irides straw color: toes dull leaden above; claws dark horn; length, 45 inches; extent, 109 inchen; weight, \(13 \frac{1}{2}\) lbs."

Female, adult, Braldu Valley, Baltistan, December 28, 1891. ". Feet dull leaden: claws black; irides brownish gray; bill leaden; selerotics orange red; length, 46 inches: extent, 106 inches; weight, 12 lbs."

\section*{6. HALIÆETUS LEUCORYPHUS (Pallas).}

Female, immature, Vale of Kashmir, Woolar Lake, September 6, 1891. "Feet dirty" white; claws black; bill black; irides light brown; lower mandible hluish white at base: cere dark leaden blue; length, 31 inches; extent, \(78 \frac{1}{2}\) inches; weight, 5 lbs. Abundant about this lake."

\section*{7. MILVUS MELANOTIS, Temminck and Schlegel.}

Female, immature, Vale of Kashmir, Angust 9, 1891. "Length, 232 inches.'

Female, immature, Vale of Kashmir, August \(2.9,1891 ; 6,000\) feet. "Bill hatk: base of lower mandible hluish white; eere greenish yellow ; feet greenish white; claws black; irides dark brown; length. \(\quad 25 \frac{1}{4}\) inches."

Female, alult, central Kashmir, September 29, 1s91: 11,000 feet. "Bill black, lower mandible greenish yellow at base; gape greenish yellow; feet pale greenish yellow, claws black: cere greenish yellow; irides light brown; length. \({ }^{2} 43\) inches."

Female, immature. Vale of Kashmir. October 27, 1891: 5,000 feet. "Length, \(23 \frac{3}{4}\) inches."

\section*{\(\therefore\) FALCO SUBBUTEC, Linnæus.}

Female, immature, central Kashmir, September 2.2, 1891; 11,000 feet. "13ill bluish white at base, becoming l fack at tip: fect amb orbital skin yellow; claws black: length, \(12: 3\) incher."

Female, immature, central Kashmir, september, 1s!1: 10,000 feet. "Upper mandible dark horn blue; base of lower mandible bluish white; feet yellow; eere green; iriles dark brown."

Male, adult, Krishnagmga Valley, Kashmir, April \(2: 3,1593 ; 6,000\) feet. "Bill horn blue, black at tip: rore yellow: orbital skin yellow; irides dark brown; feet yellow, elaws hack; length, \(13{ }_{t}^{1}\) inches."

Female, adult, Krishmagunga Valley, Kashuir, April 23, 1s93; 4,500 feet. "Bill horn blne, tip black; cere and ornital skin yellow; teet yellow, elaws black; length, 14 inches; irides dark brown."

Male, adult, Lolab Valley, Kashmir, May 12, 1593; 1;000 feet. ••Bill horn blue, black at tip, yellowish at base; feet yellow, claws black; cere and orbital skin greenish yellow; irndes brown ; length, 1련 inches."

\section*{!. FALCO TINNUNCULUS, Linnæus.}

Female, adult, central Kashmir, July 31, 1891; 13,000 feet. •• bill nearly white, beeming dark horm blue at tip; cere greenish yellow; legs orange."

Female, adult, central Kashmir, September 17. 1s91; 11,000 feet. "Bill bluish white at base, becoming black at tip; feet orange yellow; length, 13 inches."

Female, arlult, sentral Kashmir, September 20, 1s!1; 11.000 feet. "Bill light leaden blue at base, becoming black at tip; cere yellowish green; feet orange yellow; length, \(14 \frac{1}{4}\) inches. Extremely fat."

Female, adult, central Kashmir, September \(\sim 2,1891 ; 11,000\) teet. "Length, 14 inches."

Female, adult. central Kashmir, September - 6,\(1891 ; 11,000\) feet. "Length, \(13 \frac{7}{5}\) inches."

Female, arlult, Vale of Kashmir, April 12, 189?; i, 200 feet. ••Bill horn blue, blackening at tip; lower mandible yellowish at base: feet orange yellow, claws black; cere orange; irides dark brown: length, \(13 \frac{1}{2}\) inches."

Male, adult, Kaj Nag Monntains, Kashmir, April 2:3, 1s92\%; S,000 feet. "Bill horu blue, black at tup; cere orange yellow; feet orange yellow; claws black; irides dark brown: length, 131 inches."
 low, black at tip; cere yellow; indes dark brown; feet dirty orange, claws black; length, \(13: 3\) inches."

\section*{Family BCHONII)E.}

\section*{10. BUBO BUBO TURCOMANUS (Eversmann).}

Adult, Vale of Kashmir, winter, 1891-9\%.
Female, adult, Kharlong, Ladak, September 1. 1s?4: 1』.000 feet. "Length, \(\because \bar{\sigma}\) inches."

This form has been recorted fiom nowthern lndia on several oecasions, and I have little hesitaney in refering the above-mentioned -peeinens to it. They show the wharacters allameal for B. lo. twommenns very
clearly, and on this account I do not consider them to represent the pale form of the Eagle 0 wl describerl by Hume as B. hemachalana, which he avers is "of precisely the same type of coloration" as the Eagle Owl of Europe, but "very much paler:" In B. b. turcomanus the pattern of coloration of the tail and wings particularly departs considerably from that of the trpical Eagle \(\mathrm{O}_{\mathrm{w}}\), but I do not consider the present bird to be specifically distinct from it, as alvanced by some.

\section*{11. ASIO ACCIPITRINUS (Pallas).}

Male, adult, Shigar Valley, Baltistan, Jamuary 11, 1892; S,000 feet. "Bill.black, except extreme tip, which is white; claws black; irides golden yellow ; length, 131 inches."

\section*{12. SYRNIUM ALUCO BIDDULPHI (Scully).}

Female, auiult, central Kashmir, September 30, 1891; 11,000 feet. "Lensth, \(18 \frac{1}{4}\) inches." Wing, 12.60 inches; tail, s.20.

Female, adult, central Kashmir, October 10, 1891; 9,000 feet. "Length, \(17 \frac{3}{3}\) inches." Wing, 12.37 inches; tail, S.60.

Female, adult, Nowboog Valley, eastern Kashmir, May 31, 1892; 7,000 feet. "Bill pale greenish; claws fleshy, black at tip; soles yellowish; iritles brown." Wing, 12.82 inches; tail, 9.12.

If s.a. biddulphi is ristinct from Syrnium aluco niricolum, our specimens should be referred as above, but I am at present unable to satisfactorily determine its status, having at hand no specimens of S. a. nivicolnm for comparison.

\section*{13. CARINE NOCTUA BACTRIANA (Hutton).}

Male, immature, Shyok River, below Sasser Pass, Ladak, July 22, 1893; 14,000 feet. "Bill yellowish green; cere wax brown; length, \(9 \frac{1}{4}\) inches."

Female, immature, Shyok River, below Sasser Pass, Ladak, July 22, 1893; 14,000 feet. "Bill yellowish green; cere wax brown; irides yellow; claws horn black; soles of feet yellow; length, \(9 \frac{1}{4}\) inches."

\section*{Family CORV1D.E.}

\section*{14. CORVUS FRUGILEGUS, Linnæus.}

Adult. Vale of Kashmir, winter of 1891-92.

\section*{15. CORVUS CORAX, Linnæus.}

Male, adult, Shigar Valley, Baltistan, November 22, 1891; 8,000 feet. "Lengtl, 261 inches." Wing, 17.80 inches; tail, 10.40; tarsus, 2.75; culmen, \(\because\). . \(\mathbf{*} 0\).

Female, adult. Shigar Valley, Baltistan, November 22,\(1891 ;\),, 000 feet. "Length, \(\mathrm{E}_{\mathrm{t}}\) inches." Wing, 16.1." inches: tail, 10.25; tarsus, 2.60; culmen, "̈.:万.

 very tame abont the village, atting as seavengers." Wing, 17.so inchos:

16. CORVUS MONEDULA COLLARIS Drummond.
 "Bill and feet black: irines white: lemgth, 1t? in*hes."
 "Bill and feet hark: irides whitr: length. \(14^{2}\) ineles."

Female, immature, Valr of Kashmir. Angust s, 1s91.
Male, immature Vale of Kanhmir, Angust ! 1891.
Male, immature. Vale of Kashmir, Ansust !. 1891. "Irides brownish gray."

> 17. CORVUS SHARPII, Oates.
 black: feet shining hack: length, \(18: 3\)

\section*{18. CORVUS SPLENDENS, Vieillot.}

Male. adult, Srinaqar, Kashmir, April 3, 189:. - Bill and feet black; irides dark brown; length, 17 inches."

Female, alult, Srinagar, Kashmir, April 4 , \(18!\).

\section*{19. CORVUS CORONE, Linnæus.}

Male, adult, Braldu Valley. Baltistan, December 23, 1891: 10.000 feet. "Length, \(\because 13 \frac{3}{4}\) inches."

Male, adnlt, Shigar Valley, Baltistan, January 4, 1s92; s,000 feet. "Bill and feet black; irides dark brown; length, \(19 \underline{1}\) inches."
20. CORVUS MACRORHYNCHUS LEVAILLANTII (Lesson).

Female, adnlt, western Kashmir, July 2, 1891; 7,(100 feet.
Male, adult. western Kashmir, July S, 1S91; S,000 feet.
Male, adult, central Kashmir. Augnst 2, 1891; 12,000 feet. \(\cdot\) Length, \(21 \frac{1}{2}\) inclies."

Male, immatme, north slope of Pir l'anjal range. Kiashmir, August 22,1891 : 7,000 feet. "Length, \(20 \frac{1}{2}\) inches."

Male, adult, Indus Valley, Kashmir. November 15, 1891; !,000 feet. "Length, 21 inchess."

Male, adult, Shigar Valley. Baltistan. November \(2 \cdot 3,1891\).
Female, adult. Shigar Valley, Baltistan, November 23, 18:11: s,oot feet.

Male, adult, Shigar Valley, Baltistan, Jamary 14. 189: \(:\) S.000 feet. "Bill and feet back: irides dark hown: length. \(21_{1}^{33}\) inches."

Male, adnlt, Shigar Valley, Baltistan, Jammary 14, 189\%; S,000 feet. "Bill and feet black: irides dark brown; length, 19 inches."

Male, adnlt, Haramosh, Baltistan, February 26, 1892; \(\overline{2}, 000\) feet. "Bill and feet blark; irides dark brown; length, 21 inches."

This series represents only one form, apparently the one designated above. The birds are positively not ' . corone, of which two specimens were sent, nor can they, owing to their large size, be \(C\). culminetus.

Meusurements of Corcus macrorlynchus lecaillantii (Lesson).
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \[
\begin{gathered}
\text { U.s.N. M. } \\
\text { No. }
\end{gathered}
\] & Sex. & Locality. & Ibate. & Wing. & Tail. & 'Tarsus. & Cummen. \\
\hline 125680 & Female ad. & Western Kashmi & Tuly 2 & Inches. 13.12 & Iuchts. 8.50 & Incioss. 2. 10 & \[
\begin{gathered}
\text { Inrhes. } \\
\vdots .20
\end{gathered}
\] \\
\hline 12.961 & Male all.. & . . . do....... & July 8 & 13.60 & 9. 30 & 8.27 & 2. 32 \\
\hline 12567! & Male ad. & Contral liashmir & Ang. 2 & 13.90 & 9. 75 & 2.19 & 2.35 \\
\hline 125678 & Maleim... & Pirl'anjahrange Kashmir. & Ang. 29 & 12.62 & 8.10 & 2. 30 & 2.30 \\
\hline 126864 & Male ad... & Indus Valley Kashmir ... & Nov. 15 & 13.00 & 9.00 & ?. 25 & 2. 15 \\
\hline 126860 & Male ad. & Shigar Valles, lbaltistan.. & Nov. 23 & 13.50 & 9.10 & 2.17 & 2. 30 \\
\hline 126s61 & Famalead & . . . do...... . . . . . . . . . & . do . & 13.00 & 9. 20 & 2. 10 & 2. 11 \\
\hline 126ind5 & Male ad & , & Janl 14 & 13.85 & 9.10 & 2.31 & -. 39 \\
\hline 12 tis63 & Frmalear & 11 & Io. & 12.75 & 8.55 & 2.08 & 2. 118 \\
\hline 126*62 & Male itd... & Haramosh, Baltistan & Fell. 26 & 13.30 & 9.09 & 2.18 & 2.:31 \\
\hline & & Arerage & & 13. 26 & 8.96 & \(\because 2.3\) & 2.95 \\
\hline
\end{tabular}
21. PICA PICA (L'nnæus).

Male, adult, Dras, Kashmir, November 10,\(1891 ; 10,000\) feet. "Length, 203 inches. Not observed in Kashmir proper, but noticed as soon as we crossed to Ladak side of Zogi-bul Pass."

Adult, Indus Valley, Baltistan, November 15, 1891 ; S,000 feet. "Bill and feet black: irides dark brown: length, \(18_{\$}^{3}\) inches. Common about all the villages, and very tame."

Female, adult, Braldı Valley, Baltistan, December 26, 1891: !,000 feet. * Lengtls, 19 inches."

The lias speeimen is not at all typiral, being, in fact, much nearer \(l^{\prime} \cdot p\). leuconotos than to the present form. The white on the primaries extends from within a half to a quarter of an inch of the tips of the feathers. The Indus Valley sperimen is somewhat aberrant in having the three central pairs of rectrices conspicuously tipped with white!

\section*{22. UROCISSA FLAVIROSTRIS CUCULLATA (Gould).}

Male, alult, Lolab Valley, Kashmir, July 10, 1891. "Bill yellow; feet orange."

Male, allult, Vale of Kashmir (western mart), April 1:3, 1892. "Bill yellow ; feet orange red ; length, \(22 \frac{1}{4}\) inches."

Judging from desmiptions alone, and having in mind Dr. Sharpe's comments on the bird, I believe this to be a good subspecies of C. flarirostris. The latter is said to be "very dark and gray in shade below" \({ }^{1}\) in its typical state, while the form \(\left[\begin{array}{r} \\ t\end{array} f^{\circ}\right.\) cucullatu is described as
very pale，almost white，below．The rase scems to be similar to one on our Mexican border，where the Green day．Minthomen luxhosa．passes gradually into another form．S．l．cyonoretpille．in Gratemata and IFon－ duras．The mader parts vary from green in the tirst ase，to bright yellow in the last．

\section*{23．NUCIFRAGA MULTIPUNCTATA，Gould．}

Male，adnlt，western Kashmir，July i，1s91；！，0oo feet．
Male，alult，western Kashuir．July i．18：11：9．000 feet．
Female，adnlt，western Kashmir，July \(\bar{\prime}, 1 \mathrm{~s}: 1\) ；s． 100 feet．
Female，adult，Nowhoog Valley，eastern Kashmir，August 16，1891；
7.000 feet．＂Length， \(14 \frac{1}{2}\) inches．＂

Male，adult，Nowbog Valley，eastern Kandmir，Angust 16；1s91； 7，000 teet．

Male，adnlt，Nowboog Valley，eastern Kashmir，Augnst 16， 1891 ； 7，000 feet．＂Bill and feet blaek：irides dark bown：length， 142 inches．＂

Male，adnlt，Pir Panjal range，Kashmm．Angust 30，1s！1；S．0100 feet． ＂Length， \(14 \frac{1}{2}\) inches．＂

Female，adult，Sind Valley，Kashmir，November S．1s：9 ；！， 1000 feet． ＂Feeding on seeds from pine cones，when shot．＂

\section*{24．GRACULUS GRACULUS（Linnæus）．}

Female，adult，Pir Panjal range，Kashmir，August 27，1891；12，400 feet．＂Bill and feet coral red；irides dark brown．＂

Female，adult，Sonamarg，Sind Valley，Kashmir，November 7，1s91； S．500 feet．＇Bill and feet deep red．Numerons in this marg，feeding on the wheat stubble in company with Corros macrorlymehn．s．＂

Female，adult，Braldu Valley，Baltistan，November \(\because 4,1\) sitl ：s．ion feet．＂Bill and feet coral red：length， \(16_{\ddagger}^{1}\) inehes．＂

Male，adult，Braldn Valley，Baltistan，December 23：1891：10．000 feet．＂Bill and feet dark red；length，17：inches．＂

\section*{… PYRRHOCORAX PYRRHOCORAX（Linnæus）．}

Female，adult．Ludus Valley．Kashmir，November 14，1591：！，000 feet．＂bill yellow：irides dark brown；feet bright red．Very common in these baren monntains，in some loralities．＂

Female，adnlt，Braddn Valley，Baltistam，Jannary 3，1892；9，000 teet．
＂Bill yellow ：feet bright red ：irides dark hown：length．15！inches．＂
Male，adult，Shigar．Baltistan，Jamary \(\because 24\) ，189ご；s．00世 feet．－Bill yellow：feet red；irides dark brown：length， 153 mehes．＂

Family ORlOLID．E．

\section*{26．ORIOLUS KUNDOO，Sykes．}

Male，adnlt，Vale of Kashmir，June ers， \(18!1\).
Female，immature，Vale of Kashmir．June 25.1891.


Male, aitult. Vale of Kashmir, May, 1892.
Male, adult, Lolab Yallev. Kaslmir, May 13, 1893; 6,000 feet. "Length, 93 inches."

\section*{Family IMCRURIDE.}

\section*{27. DICRURUS ATER (Hermann).}

Male, adult. Tale of Kashmir. June 25, 1891.
Female, adult, Vale of Kashmir, June 25, 1891.
Male. immatme, Lolab Valler, Kashmir. July 10, 1891.
Female, adult, V'ale of Kashmir. Jume 1, 1893. "Bill and feet black; irides red; length. 11 inches."

Family STURNIDEE.
28. STURNUS HUMII, Brooks.

Male, adult. Vale of Kashmir, Jme 25, 1891.
Female, adult, Vale of Kashmir, Jme \(\because s, 1891\).
Female, immature, Vale of Kashmir, Angust S, 1891.
Male, immatme, three speeimens, same locality and date as last.
Male, adult, Gunderbal, Yale of Kashmir, \(A_{p}\) ril \(\approx, 189\). "Bill yellow, lower mandible gray at base: feet reddish brown; irides brown; length, \(8 \frac{1}{2}\) inches."

Male, adult, Lolab Yailer, Kashmir, May 11, 1893; 6,000 feet. "Bill yellow, base dirty white; feet reddish brown: irides reddish brown; length, \(8 \frac{1}{8}\) inehes."

\section*{29. ACRIDOTHERES TRISTIS (Linnæus).}

Female, adult, Vale of Kashmir, June 2y, 1891.
Female, immature, Vale of Kashmir, Angust 13, 1891.
Male, adult, eastern Kashmir, Angust 14, 1891; 6,000 feet. "Bill and feet yellow; lower mandible greenish; bare skin around eyes orange."

\section*{Family FRINGILLID.E.}

\section*{30. PYCNORHAMPHUS ICTEROIDES (Vigors).}

Male, adult, Pir Panjal range, Kashmir, August 30, 1891; S,000 feet. "Bill green; feet pale flesh color; inides dark brown; length, \(9 \frac{1}{4}\) inches."

Male, immature, Pir Panjal range, Kashmir, August 30, 1891; S,000 feet. "Bill green; feet brownish flesh color; irides dark brown; length, \(8 \frac{3}{4}\) inches."

Male, immatme, central Kashmir, September 17, 1891; 10,000 feet.
Female, adnlt, western Kashmir, July 7, 1891; S.000 feet. "Bill light green; feet pale."

Female, immatmre, western Kashmir, September 11. 1s91: !,000 feet. The immatnre female differ from the adnlt "hietly in having a
brownish wash to the gray of the upper pats, middte pair of tail feathers, throat and breast, and in having the rump pale brownish butif like the abdomen.

\section*{31. PYCNORHAMPHUS CARNEIPES (Hodgson).}

Female, adult. Braldn Valler, Baltistan, November 30, 1s:01: 11,000 feet. ' bill dark horn bown, blackening at tip: lower mandible palk at base: indes hair brown: longth, !! inches. shot in one of the ferm and small jungles to be found in this dresolate region."

\section*{32. CARDUELIS CARDUELIS CANICEPS (Vigors)}

Male, adult, four specimens. Vale of Kashmir, June, 1891, and गlay, \(189:\).

Female, immature, Vale of Kashmir, August 12, 1891.

\section*{33. CALLACANTHIS BURTONI (Gould).}

Male, adult. Pir Panjal range, Kashmir, Angist 29, 18!9; 9,000 feet. "Bill yellow: feet light brown: length, i inches."

Female, adnlt, Pir l'anịil range, Kashmir, Angnst 2!9. 1891: 9.000 fect. .. Bill yellow: feet brownish fless."

Male adnlt, central Kashmir, September 1:3, 1891; 10.000 feet. . Will orange fellow; fuet brownish flesh. Common in the pine woods at this elevation, going about in flocks of ten or a dozen. Feed mostly monn the gromm. Note resembles that of our American Ciohdinelh."

Male, immature, central Kashmir, september 13, 1891: 10.000 feet.
Female, adnlt, central Kissimir, September 13, 1831: 10, 0000 feet. "Bill horn yellow : feet dirty fiesh color:"

The immature male in the eollertion difters from the ablult of that sex in having no trace of erimson in the phmage, and otherwise as follows: Top of head sepia, the feathers with conceated hackish bases: passing into wood brown on the nape and forehead; batek brown (between raw umber and sepia), with a tinge of burnt moner on the scapulars; rmop and upper tail-coverts raw mber; entire moder parts dark rimmamon, lighter on abdomen, and with a tinge of russet on the thoat : a ruset hand oror the eye; lower part of cheeks, malar stripe and a line on each side of the throat dull hackish. Wing as in the adult, but white terminal spots on oater wels of tertials with a bufty edging; lesser wing-roverts brown; middle coverts with trminal buft spots to the feathers; tail as in the ahnt. with buffy elgimgs to the three central pairs of feathers instad of white tips.

\section*{34. ACANTHIS CANNABINA FRINGILLIROSTRIS (Bonaparte and Schlegel).}

Male, adult, Shigar, Baltistan, Jamary 21, 1892: 8,000 feet. * Y Jpuer mandible pale horo brown: lower mandible pale leaden, beoming yerlowish at gonys; irides brown; feet dark brownish thesh color: 7ength. 6 inches."

\section*{35. MONTIFRINGILLA ADAMSI, Moore.}

Male, adult, Fotu-la Pass, Ladak. June 27,\(1893 ; 12,000\) feet. "Bill and feet black: length, \(i \frac{1}{3}\) inches."

Male, adult, Fotu-la Pass, Ladiak. June \({ }^{2}\) -, \(1893 ; 12,000\) feet. "Bill and fert black: irides pale brown; lengtl, \(6 ; 3\) inches."

Male. immature, Namika-la Pass, Kashmir, June 26, 1893; 11,000 feet. "Bill brownish yellow; feet dark fleshy brown; culmen dark brown: length, \(6 \frac{1}{2}\) inches."
36. MONTIFRINGILLA SORDIDA (Stoliczka).

Miale, adult, central Kashmir, July \(\mathbf{O}(6,1891 ; 11,000\) feet.
Fenale, adult, central Kashmir, July \(\because 8,1891 ; 1 \geq, 000\) feet. "Bill dark horn brown; feet dark brown: irides light brown."

Female, adult, central Kashmir, July 29,\(1891 ; 12,000\) feet. \({ }^{2}\) Tpper mandible and feet dull tark brown: base of lower mandible light brown: irides light browi."

Female, adult, central Kashmir. July 29,\(1591 ; 12,000\) feet.
Female. adult. cential Kashmir, July 29, 18:9; 13, 90 feet.
Malr, immature. Sind Yalley, Kashuir, November 8. 1891; 9.000 feet. "In great flocks in the Zogi-bul Pass (11,300 feet), leading into Ladak."

Female, immature, Braldu Valley, Baltistan, December 29, 1891; 9.000 feet. "C [per mandible dark hom brown; lower mandible pale; irides elear brown; feet dank fleshy brown: length, \(6 \frac{1}{8}\) inches."

Male, adult, Haramosh, Baltistan. February 16, 1892; 5,500 feet. "Bill hom brown, pale at base; feet dark brown ; irides orange brown; length, \(6 \frac{1}{2}\) inches."

\section*{37. LEUCOSTICTE BRANDTI, Bonaparte.}

Male, adult, Khardong. Ladak, June 14, 1593; 13,000 feet. "Bill and feet black; iriles hrown; length, \(7 \frac{1}{2}\) inches."

Male, adult, Sasser Pass, Jadak, July 22. 1893; 16,000 feet. "Bill and feet black; inides brom; length, is inehes."

Female, adult, Sasser l'ase, Ladak, July \(\stackrel{2}{2}, 1893 ; 16,000\) feet. "Bill and feet black; length, bit inches."

\section*{38. BUCANETES MONGOLICUS (Swinhoe.)}

Male, adult, Shigar Valley, Baltistan, November 22, 1891; 7,500 feet.
Female, adult, Shigar Yalley, Baltistan, November 22, 1891; 8.000 feet. "Length, \(5 \underline{\underline{1}}\) inches."
39. PASSER DOMESTICUS INDICUS (Jardine and Selby).

Male, adult, Vale of Kashmir, Angust 9, 1891. Two specimens.
Female, adult, Vale of Kashmir, August 9, 1891.
Female, adult, Vale of Kashmir, August 12, 1891.

Male, adult, Vale of Kashmir, November 1, 1s!1; ; i,000 feet.
Femate, adult, Shigar V'alley, Baltistan, Jamary 13, 1892; 8,000 feet. "Feet brownish tlesh; length, if inches; bill horn brown, yellowish at base."

Male, adult, Shigar. Baltistan. Jamary 19, 18:92: s,000 feet. \({ }^{\text {d Bill }}\) pale hom brown, beroming yellowish at gape: irices hain hown: length, \(6 \frac{1}{4}\) inches."

Male, alnlt, Shigar. Baltistan, Jamary 19, 1892; S, 1000 feet. \(\cdot\) Lengeth, 6; inches."

Male, adnlt, Shigar. Baltistan, danuary 19, 1892; 8,0 0 , feet. "Lemgth. \(6_{\frac{1}{4}}^{1}\) inches."

Female, adnlt, Shegar, Baltistan, Jinuary 1!1, 1s!2; 8,000 feet. "Length, "inches."

\section*{40 PASSER CINNAMOMEUS (Gould),}

Male, adult, western Raslmir, July T, 1891; S,000 feet.
Male, adult, western Kashmir, July 6, 1s:1; 8,000 feet.

"Bill hlack: fret fleshy hrown: irides lrown; length, i3 inches."
Male, ment, Baltal. Kashmir. Marelı 30, 1892; 9,000 fect. . 1 bill black; feet brownislı black: indes brown; length, is incles."

Male, adnlt, Baltal. Kasimir, March 30, 1892; 9,000 feet. "Length, \(5 \frac{1}{2}\) inches."

Male, adult, Bandipoor Nullah, Kashmir, July 1t, 1891; 6,000 feet.

\section*{11. METOPONIA PUSILLA (Pallas.)}

Female, adult. Dras Valley, Kashnir. November 12, 1891; 9,000 feet. Male, immature, Braldu Valley, Baltistan. November ㄹ.t, 1891; 8.000 feet. "Bill and feet black: lower mandible slightly paler at base."

Male, adult, Braldn Talley, Baltistan, December \(\because, 18!1 ; ~ 11.000\) feet. "Bill black, except base of lower mandible, which is pale brown: feet black."

Male, adult, Braldu Valley, Baltistan, December ュ. 1891: 11.000 feet. "Bill black, except base of lower mandible, where pale: feet hlack; length, \(\sigma^{\frac{1}{2}}\) inches."

Male, immature, Braldu V alley, Baltistan, December ㄹ. 1891; 11,000 feet. "Bill dark horn, except base of lower mandible, which is pale; leugth, ti inches."

Female, adult, Rondu, Baltistan, Mareh 14. 189\%: 6.500 feet. ' Pill blackish horn; irides dark hown; feet black: length, I inches."

Male, adult, Rond̄u, Baltistan. Mareh 14, 1892; 6,500 feet. •• Bill and


Male, adult, Rondu. Baltistan, March 14, 1892; 6,500 feet. "Bill hom black; feet blark; irides fark brown; length, 5 inehes."

Female, immature, Rondu, Baltistan, March 1t, 1892; 6.500 feet. "Bill and feet black; length, 5 inches."

\section*{42. CARPODACUS ERYTHRINUS (Pallas).}

Male, Krishmagnga Valley, Kashmir, May T. 1893; 6,000 feet. "Bill dark horn lnown: feet dark fleshy brown.

Male, adult, Dats, Kashmir. Jme \(23.1593 ; 10,000\) feet. "Bill yel lownsh brown: feet dark brown."

Male, adult. Namika-la Pass, Kashmir. Jme obt, 1893; 11,000 feet. "Cpper manlible dark horn biown: lower mandible paler brown; feet dark fleshy hrown."

Male, arlult, Zogi-bul I'ass, Kashmir, June 20, 1893; 11,000 feet. '• Bill pale horn brewn; feet meshy bown."

Male, allult, junction of Shyok and Ňubra rivers, Ladak, Tuly 16, 1s:3: 10.000 feet. 'Sill dark horn brown. yellowish beneath; feet Heshy brown."

Malr. immature. Nubra Valley, Ladak, July 17, \(1893 ; 10,000\) feet. - Bill dark horn brown, lower mandible paler: feet dark Heshy brown."

Female, adult. Shyok River, Ladak, duly 15, 1893; 11,000 feet. "Bill horn brown: irides brown: feet reddish brown."

\section*{43. CARPODACUS SEVERTZOVI, Sharpe.}

Male, allult, Šulna Talley, Lathak. July 1s, 189:" 11,000 feet. "Upper mandible pale horn brown, lower mandible theshy ; irides brown; feet brownish black."

\section*{44. CARPODACUS THURA, Bonaparte and Schlegel.}

Male, immature, central Kashmir, July 23 , 18!1: 11,000 feet.
I am not positive that this is typieal C. thura: it agrees in a general way with descriptions of the female of that species, but differs enongh to raise a doubt in my mind as to its proper plate. Having no specimens of 6 . thura with which to compare it, and timding no description of the immature male, I am obliged to leave the matter masettled. The peeimen measmes: Wing. 3.23 inches; tail. \(\because .6 \geq\); tarsus, 0.89 ; culmen. 0.50 .
45. PYRRHOSPIZA LONGIROSTRIS, Prjevalsky. \({ }^{1}\)

Ilale, adnlt. Khardong l'ass, Ladak, July 14, 1893; 16,000 feet. - Upper mandible dark horn brown, lower mandible pale brownish thesh: feet brownish black; irides brown; length, \(7 \underline{1}\) iuches." Wing, t.ts inches; tail. 3.28: tarsus, 0.99: culmen, 0.65.

4i. PYRRHULA AURANTIACA, Gould.
Male, adult, ceutral Kaslimir, Tuly 2.2. 1891; 11,000 feet.
Male, atult, Sonamar, Kashmir, Inne 19, 1893; 9,000 feet. "Bill blark: feet brown: length, 83 inches."
sw a shbserfuent paper on Dr. Ahhott's furkestan collection in the present volwine.

Male, adnlt, Sonamarg, Kashmir, Jume 19, 1893 ; !.0100 tert. "Bill black; feet brownish black: length, is inches."

Female, adalt, Sonamarg, Kashmir, June 19, 1893; 9.000 fert. "Rill black; feet tleshy brown; indes dark bown; length, is inches.

Female, adnlt, Sonamarg, Kashmir, Jme 19, 159:'; !2000 lert. .. liill whack; feet brownish: length, is inches."
47. EMBERIZA FUCATA, Pallas.

Male, adnlt, Nowboog Valley, Kashmir, Angnst 1., 1891 ; 7,000 feet.
Female, adnlt, Vale of Kashmir, north slone of Pir Panjal ramge, August \(\because 1.1891\); 7,000 feet.

Female, young: same locality, late and altiturle.
Male, foung, same locality, date, and altitude.
Male, adult, Vale of Kashmir (western end), May 11, 1s:3; 7,000 feet. "Upper mandible dark horn brown; lower mandible pale hom brown; feet pale fleshy brown; irides dark brown; leugth, 6 inches."

\section*{18. EMBERIZA CIA, Linnæus.}

Male. immature, Braldu Valley, Baltistan. Derember 29, 1s91; 9.000 feet. "Upper mandible dark horn brown, lower mandible laden; legs pale fleshy; gape yellowish; irides dark brown; length, 7 inches."

Female, immature, Braldu Valley, Baltistan, Deermber e!9, 1891; 9,000 feet. "Feet pale flesh; length, \(4 \frac{1}{2}\) inches."

Female immature, Shigar Valley, Baltistan, bamary 13, 1892; 8.000 feet. "Feet brownish tlesh; length, "ik inches."

Female, immature, Skarhn, Baltistan, Danuary 27,1892 ; 7,000 feet. "Feet tlesh color, toes brownish; irides dark brown; length, bis inches."
 "Upper mandible blackish hom, lower mandibie leaden; feet pate fleshy brown; irides dark brown: length, (as inches.。"

From the dates of the specimens rollected by lor. Abbott this speries would appear to be a winter visitant only in this region, as will doubtless prove to be the case. All of the summer specimens in the collection are referable to the form E . c. stracheyi.

\section*{49. EMBERIZA CIA STRACHEYI (Moore).}

Male, arlult, the Lolab, Kashmir, July 1, 1891.
Female, adult, the Lolab, Kashmir, fuly ! 1891 .
Male, adult, western Kashmir, July 2, 1891; 7,000 feet.
Male, some, bandipoor Nullah, Kashmir, July 1t, 1891; (i,000 feet.
Female, adnlt, Monnt Montir, Kashmir. Tnly 16, 18:11; 10,000 feet.
Male, adult, Vale of Kashmir, August 14, 1s91.
Male. young, Vale of Kashmir, August 11, 1891.
Male, adult, Nowbog Valley, eastern Kashmir, Angust 15, 1s91: 7,000 feet. "Upper mandible, and tip of lower, black: base of lower mandible pale bure feet hownish tlesh color."

Proc. N. M. \(9.5-30\)

Young, eastern Kashmir, August 15, 1891; 7,000 feet.
Male, adult, eastern Kashmir, August 1s, 1891; 6,000 feet.
Male, young, north side of Pir Panjal range, Kashmir, August 22, 1801; 7.000 feet.

Male, young, central Kashmir, September 20, 1891; 9,000 feet.
Male, adult, Sind Yalley, Kashmir, November 6, 1591; 6,000 feet. "Length, (it mehes."

\section*{50. EMBERIZA STEWARTI, Blyth.}

Male, adnlt, Indus Valley, Kaslmir, November 15, 1891; 9,000 feet.
Male, adult, Vale of Kashmir, May 28,1893 . "Upper mandible dark horn brown; lower mandible leaden; feet brownish flesti."

Male, adult, Vale of Kashmir, May 2s, 1893. "Upper mandible dark horn brown; lower mandible leaden; feet brownish flesh; irides dark brown; length, 6 inches."

\section*{51. EMBERIZA LEUCOCEPHALA (Gmelin).}

Female, adult, Sind Valley, Kashmir, November 6, 1891; 6,000 feet. "Upper mandible brownish black; lower mandible leaden blue; feet brownish flesh color; length, \(7 \frac{1}{t}\) inches."

Female, immature. Sind Valley, Kashmir, November 6, 1891; 7,000 feet.

Female, adult, Sind Valley, Kashmir, November 7, 1891; 7,000 feet.

\section*{Family ALAUDIDA.}

\section*{52. OTOCORIS LONGIROSTRIS, Moore.}

Male, adult, central Kashmir, September 23 , 1891; 11,000 feet. "Bill nearly black above; base of lower mandible bluish white; feet black, soles whitish; irides brown; length, S3 inches."

Male, adult, Namika-la Pass, Kashmir, June 26, 1893; 12,000 feet. "Bill horn black, base of lower mandible fleshy white; feet black, soles whitish; length, St inches."

Male, young, Khardong Pass. Ladak, July 13,\(1893 ; 15,000\) feet. "Bill dirty yellow, tip brown; feet pale brownish flesh color; irides brown; leugth, \(7 \frac{1}{8}\) inches."

\section*{53. OTOCORIS PENICILLATA (Gould).}

Male, adult, Skardu, Baltistan, January 2s, 1892; 7,000 feet. "Bill horn black, base of lower mandible yellow; feet black; length, 75 inches."

\section*{54. ALAUDA ARVENSIS CANTARELLA (Bonaparte).}

Male, adult. Skardu, Baltistan, November 21,1891 ; 7,000 feet. "Upper mandible black along enlmen, rest of bill whitish; irides brown; tarsi reddish brown; toes brownish, claws dark brown; length, \(7 \frac{1}{2}\) inches."

Male, adult, Maramosh, Baltistan, Febomary 16, 1892; i, ono fent. "Bill yellowish, black along cuhmen: irides pale brown; feet brownish tlesh length, \(7 \frac{1}{4}\) inches."

\section*{5. ALAUDA ARVENSIS INTERMEDIA (Swinhoe).}

Male, adult, Vale of Kashmir, dume \(27,1891\).
Male, adnlt, Vale of Kashmir, August \(1:\), 1891.
Male, adult. Vale of Kashmir, October \(27.1891 ;\),, 000 feet.
Adult, Vald of Kashmir, winter of 1591-92.
Male, adult, Momet Montir, central Kashmir, Jnly 16, 1891; 10,000 feet. Two specimens.

Male, adult, central Kashmir, September \(2: 3,1891 ; 11,000\) feet. " \({ }^{[ }\)pper mandible dark beow above, pale along eommissure: lower mandible paler; feet pale bownish flesh color: length, \(6 \begin{gathered}5 \\ \text { inches." }\end{gathered}\)

Male, adult, Leh, Ladak, July ?, 1s93; 11,500 Ret. "Bill dark brown above, pale fleshy beneath; feet pala theshy brown; length, \(6 ; 3\) in hes."

Two of the above sperinems those taken September abled October 27), in fresh winter plmmase, differ from the rest in possessing shorter and slemderer bills, but whether this is due to age, or reperesents a more northern form, I an mable to decide.

This is the Alaude guttete or A. leiopus of anthors. The name leiopus of Hodgson, being a momen mulum, can not be used, and the same applies to the Hlanda dulciorer of the same anthon. Alander intermedin of Swinhoe \({ }^{1}\) is apparently the fiest available name for this bird, antedating the Alauda glttata of brooks by abont thirteen years. The name was originally applide to birds form shanghai, but as was as I wan ascertain, birds from Yhativostok are referable to the same form, and as we have specimens from the latter place, I have used them for comparison with the Kashmir hirds, with which they appear to be identical.

In the event of the Kashmir birds proving distinct from those of the east of China. they should, of comse, receive the name futtot of Irooks.

\section*{„ヶ. CALANDRELLA TIBETANA, Brooks.}

Female, adult, Leh, Ladak, Jnly 1, 1s!l:; 11.000 feet. \({ }^{+}{ }^{\dagger}\) pper mandible dark hom brown; lower mamblade dull yellow: indes brown; feet pale brown ; length, 客ineles."

Male, adnlt, Lelı, Ladak, Tuly :', 1893; 11,-i00 feet. " Bill dark horn brown above, dirty rellow beneath; indes brown; fect pale fleshy brown, soles yellowish; length, 0 inches."

Male, alnlt, Leh, Ladak, July 3, 1893; 11,500 feet. "Bill dark horn brown above, dirty yellow beneath: feet pale tleshy brown, soles yellowish; length, \({ }^{\circ}\) inches."

\footnotetext{

}

\section*{\(\therefore\) ㄱ. GALERIDA CRISTATA BOYSII (Blyth).}

Female, adnlt. Haramosh, Baltistan, February 16, 1892; 5,500 feet. "Upper mandible horn hrown; lower mandible dirty white; irides pale brown; feet flesh color; length, \(6 ; 3 z_{t}\) inches." Wing, 3.75 inches; tail, 2.25 ; culmen, 0.63 ; tarsus, 0.95 .

The name wiven above appears to be the correct one for the crested lark of northern india.

\section*{Family MOTAOILLHDA.}

\section*{is. MOTACILLA PERSONATA, Gould.}

Adnlt, Vale of Kashmir, winter of 1891-93.
Female, adnlt, Maramosh, Baltistan, March 9, 189"; 5,000 feet. 6• Bill and feet black; irides dark brown; length, 73 inches."

Female, adnlt, Skardn, Baltistan, March 17, 1892; 7,500 feet. "Bill and feet black; length, 7:3 inches."

Male, adnlt, Skardu. Baltistan, Marelı 18,1892 ; 7,000 feet. \(\cdot\) Bill and feet black: irides rery dark brown: length, 83 inches."
59. MOTACILLA HODGSONI, Blyth.

Male, atult, Bandipoor Nullah, Kashmir, July 14, 18!1; 6,000 feet. Male, young, Vale of Kashmir, Angust 2.5, 1891.
Female, adult, Vale of Kashmir, September 4, 1891.
Male, artult, Vale of Kashmir, ()ctober こ8, 1891; 5,000 feet. "Bill and feet hlack; irides lark brown; length, \(S_{ \pm} \frac{1}{\text { inches." }}\)

Male, alult, Shitgar Valley, Maltistan, November 23, \(1891 ; 7,500\) feet.
Male, adnlt, Tarkuti, Indus Valley, Daltistan, Mareh 24, 1892; 8,600 feet. "Bill and feet black; irides dark brown; length, \(S\) inches."

Female, adult. Tarknti, ludns Valley, Baltistan, March 24, 1s92; 8,600 feet. "Bill and feet blark: irides dark brown; length, \(7 \frac{1}{2}\) inches."

\section*{60. MOTACILLA MELANOPE, Pallas.}

Female, adult, western Kashmir, July j, 1891; 7,000 feet.
Female, ahnlt, central Kashmir, July 29, 1891; 11,000 feet. "Length, 7 inches."

Young, l'ir Panjal range, Kashmir, August \(27,1891\).
Male, immature, Indus Valley, Baltistan, November 1s, 1891; s,000 feet. "hength, \(7 \frac{1}{2}\) inshes."

Male, athlt, Tarknti, Indus Valley, Baltistan, March 24, 1892; 3,600 feet. "Bill horn black; feet fleshy brown; irides dark brown; length, 7 inches."

Male, adnlt, Sonamarg, Kashmir, March 31, 1892; 8,600 feet. "Bill black; feet dark fleshy brown; leugth, \(7 \frac{1}{2}\) inches."

\section*{61. BUDY'TES CITREOLOIDES, Gould.}

Femate, immature, Vale of Kashmir, Ingust \(25,1801\).
Male, adult, Atchibal, Vake of Kashmir, May 26, 18! !2. "Dill and feet black; irides very dark hown; length, 7 inches."
 irides dark brown; length, \(\overline{\text { I inches." }}\)

Female, adult, Nowboog Valley, castern Kashmir, August 16, 1s91; 7,000 feet. "Trides brown: length, \({ }^{2} \frac{1}{2}\) inches."

Male, adult, Nowhoog Valley, Castern Kashmir, May 30, 1s! ! ; (i,500 feet. "Bill and feet black: length, \(7 \frac{1}{1}\) imehes."

Male, adult, Nowboog Talley, eastern Kashmir, May 30, 1s: \({ }_{2}\); 6.500 feet. "Bill and feet black: length, 7 inches."

Female, immature, Nubra Valley, Lamak, July 18. 1893: 11.00m feet. "Bill and feet black; irides dark brown; length, \(6 \frac{33}{4}\) inches."

The adult female sent by Dr. Abbott agrees in gencral with Dr. Sharpe's description, \({ }^{\text {b }}\) hot has the crown amd mape suftused with olive yellow, as is said to be the case in B. citroole. The specimen is in worn breeding phmage and wili not admit of a satistactory deseription.

The two mmature females appear to be somewhat similar to males of the same age, but lack the streak of black on each side of the crown, and the black malar stripe and spots on lower throat are absent; the middle and greater wing eoverts are narowly edged and broadly tipped with white: the secondaries and tertiaries are edged with grayish white; lores, broad supereiliary line, and entire under parts whitish, with a very faint yellow tinge in places; axillaries and muler wing-coverts dusky white. In one of the sperimens, collected July 18, a feather on the breast is white on one web and yellow on the opposite ome. It would appear from this that the yellow of the adnlt phmage is, to some extent at least, assmmed by a change of color in the feathers.

\section*{62. ANTHUS TRIVIALIS (Linnæus).}

Male, adult, central Kashmir, July \(2 \cdot 5,1 s!1 ; 11,000\) feet.
Female, adult, central Kashmir. duly \(\because 6,1\) s 91 : 11,000 feet.
Male, adult, central Kashmir, , inly \(26,1 \mathrm{~s}!11\) : 11,000 feet.
Female, adult, rentral Kashmir, July \(26,1 心 91 ; 11,000\) feet.
Female, alult, central K゙ashmir, September 13, 1s!91; 10,000 feet.
Male, adult, central Kashmir, September \(15,18: 1: 10,000\) feet. "Length, \(6 \frac{1}{2}\) inches. Common in small flocks in the alpine meadows."

Male, adult, Lolah, Kashmir, September 10, [s91; s.000 fert. "I pper mandible dark brown; lower mandible pale flesh color: feet pale flesh color."

The four specimens obtained in July from central Kashmir are in breeding phomage, and are undonbtedly resident bids.

\section*{63. ANTHUS SIMILIS, Jerilon.}

Female, yomg. Vale of Kashmir, August 12. 1s"1. "Feet pale flesh color; upper mandible and tip of lower, dark brown; base of lower mandible flesh color; length, 8 inthes."

Male, youns, Vale of Kashmir, September 7, 18"1. "Fect brownish flesh color."

Female, young, Tale of Kashmir, September \(\overline{\text { T }}\), 1891. "Feet brownish flesh color; irides brown; upper mandible black: lower mandible flesh color at base, brown at tip: length, 7 finches."

Male, adnlt, Vale of Kashmir, May 17, 1893; 5,:00 feet. "Upper mandible brownish black; lower mandible flesh color: feet yellowish brown; length, \(8 \frac{1}{5}\) inehes."

\section*{64. ANTHUS ROSEATUS, Blyth.}

Female, adult, central Kashmir. July 17. \(1891 ; 11.000\) feet.
Female, adult, rentral Kashmir, July 17, 1S91: 10.000 feet.
Female, adult, rentral Kashmir, duly 23,\(1891 ; 11,000\) feet. Three specimens.

Female, adult, cential Kashmir, July 27, 1591; 12,000 feet.
Hodgson's name. Luthus rosurens (or rosencens.'), for this bird, ocemrring in MS. and mumblished drawings deposited in the British Mnsemm, ean not be properly nsed, and the same name, \({ }^{1}\) given by Gray, is likewise to be rejected. I have been mable in this comection to consult the original reference to Blyth's mame, \({ }^{2}\) and am not positive that a description is there given, but in the absence of any information to the contrary, think it well to adopt his name. In case Blyth's name be found to lack a clear title, that of Anthus rosencens, Horsfield and Moore, may be used.

\section*{Family UERTHIID.E.}
65. CERTHIA HIMALAYANA, Vigors.

Female, adult, westem Kashmir, July 7, 1S91: S,000 feet.
Female, immature, Pir Janjal range, Kashmir', Ingust 30. 1891; 8,000 feet.

Male, immature, Pir Panjal range, Kashmir, Angust 27, 1891; 8,000 feet.

Male, adult, Skarlu, Baltistan, November 20. \(1891 ; 7,000\) feet. "Upper mandible dark horn brown: lower mandible pale flesh, except at tip; feet lnownish tlesh color': length, \(6 \frac{5}{16}\) inches."

Female, adnlt, Shigar Valley, Baltistan, January 13, 1892; 8,000 feet. "Upper mandible almost black; lower mandible white at base, becoming brown at tip; feet hrown; irifles brown; length, \(6 \frac{1}{8}\) inches."

Female, adult, Haramoslı, Baltistan. February 16, 1892; 5,000 feet.

\footnotetext{
\({ }^{1}\) Zoological Miscellany (1א4) : withont description or plate.
\({ }^{2}\) Journ. Asiat. Soc. Bengal, X VI, 1847, p. 437.
}
"Upper mandible black; lower mandible pale llesh; feet dark theshy brown ; length, 5! inches."

Female, adult, Kaj Nag Mountains, Kashmir. April 1:9, 1s!e: ; 9,000 feet. "Upper mandible very dark brown: lower mamable tleshy white; feet dark tleshy brown, soles pale; length, is inches."
66. CERTHIA FAMILIARIS HODGSONI (Brooks).

Female, adult, central Kashmir, July \(2: 2,1891 ; 11,000\) feet.
Male, adult, Pir l'anjal range, Kashmir, August 30, 18:1; 8,000 feet. "Lengtl, 53 inches."

Male, adult, Pir Panjal range, Kashmir, Angust :30, 1891; 8,000 feet.
Female, arlult, Pir Panjal range, Kashmir, Angust 30,\(1891 ;\) s, 000 feet.
Three of the examples here recorded are withont the buffy sput on the fourth primary. The fourtl, a male, has a small spot, but very much smaller than the one on the fifth primary.
67. TICHODROMA MURARIA (Linnæus).

Adult, Yale of Kashmir, winter of 1891-ar.
Male, adult, Indus Valley, Baltistan, November 18, 1891; 8,000 feet. "Length, \(6 \frac{1}{2}\) inehes."

Male, adalt, Skardu, Baltistan, Jamary 2.5, 189z; 7,000 feet. "Bill and feet black; irides brown; length, \(6 \frac{1}{2}\) inches."

Male, adult, Skardu, Baltistan, Jamuary \(2.5,189 \sim ; 7,000\) feet. "Bill and feet black; irides brown; length, \(6 \frac{1}{4}\) inches."

\section*{Family SITTIDE.}

\section*{68. SITTA CASHMIRENSIS, Brooks.}

Female, adılt, western Kashmir, July 3, 1s91; 7,000 feet.
Male, adult, Vale of Kashmir, August 14, 1891.
Male, adult, Vale of Kashnir, August 15. 1891; 7.000 feet.
Male, adult, north slope of Pir Panjal range, Vale of Kashmir, August 21, 1891; 6,000 feet. "Length, 5 各 inches."

Male, adult, Pir P'anjal range, Kashmir, August 27, 1891; 8,000 feet.

"Bill black, lower mandible white at base; feet dark brown; irides dark brown; length, 52.1 inches."

Male, adnlt, Kaj Nas Momtains, Kashmir, April \(25,18!2 ;\); 8,000 teet.
"Bill black, lower mandible white at base; feet brown; irites brown; length, \(5 \frac{1}{2}\) inches."

\section*{69. SITTA LEUCOPSIS, Gould.}

Male, adult, Mount Montir, Kashmir, July 16, 1891; 10,000 tect
Adult, Pir Panjal range, Kashmir, Augnst \(2 \overline{7}, 1891 ;\) s.000 feet.
Female, adult, Pir Panjal range, Kashmir, August \(2 \downarrow\), 1891; s,000 feet.

Male, adnlt, Pir Panjal ranse, Kashmir, August 27,1891 ; 8,000 feet.
Male, arhalt, Pir Panjal range, Kashmir, Augnst 29, 1891; 9,000 feet. "Bill and feet black: base of lower mandible white."

> Family l'ARID_E.

\section*{70. PARUS NIPALENSIS, Hodgson.}

Female, young, north side of Pir Panjal range, Kashmir, Angust 22, 1891: 7,000 feet.

Female, adult, Vale of Kashmir, Jume 28, 1891.
Male, adult, Vale of Kashmir, June 29, 1891.
Male, Joung, Vale of Kashmin, Angust 24, 1891.
Male, adult, Sind Valley, Kashmir, Novembrr 5, 1891; 6,000 feet.
Female, adult, Sind Valley, Kashmir, November (;, 1891; 6,000 feet.
Male, adult, Skardu, Baltistan, November 20, 1891; 7,000 feet. "Length, © inches."

Male, adult, Braldu Valley, Baltistan, December 29,\(1891 ; 9,000\) feet. "Bill black; legs leaden; irides dark brown; length, \(6 \frac{1}{s}\) inches."

\section*{71. PARUS MONTICOLUS, Vigors.}

Female, adult, western Kashmir, Jnly 3, 1891; 7,000 feet.
Female, adult, Krishmaguga Valley, northwest Kashmir, May i, 1893; 7,000 feet. "Bill black; feet leaden: irides dark brown; length, \(4_{5}\) inches."

Female, adnlt, Krishnagmga Valley, northwest Kashmir, May 10, 1893 ; 7,000 feet. ' Bill black; feet leaden; irides dark brown: length, 5! inches. Was about to lay eggs."

Male, mblult, Krishnagmóa Talles, Kashmir, May 10, 1893; 7,000 feet. "Bill black; feet leaden; length, \(\overline{5}\) inches."

\section*{72. PARUS MELANOLOPHUS, Vigors.}

Female, young, western Kashmir, Jny 2, 1891; 7,000 feet.
Female, adult, western Kashmir, July :3, 1891; \(\mathbf{7}, 000\) feet.
Female, adult, western Kashmir. July 6, 18:1: 8,000 feet.
Male, adult, Imdus Valley, above Rondu, Baltistan, Jamary 30, 1892; 7,000 feet. ' I Bill black; feet leaden blue; irides brown; length, \(4 \frac{1}{4}\) inches."

Female, adult, Indus Valley, above Rondu. Baltistan, Jannary 30, 1892 ; 7,000 feet. "Bill black; feet leaden blue; irides brown; length, \(4 \frac{1}{4}\) inches."

Male, adnlt, Indus Valley, above Rondn, Baltistan, January 29, 1892; 7,000 feet. "Bill black; feet leaden blue; irides brown; length, 48 inches."

Male, adult, Haramosh, Baltistam, Mareh S. 1s!e'; 9,000 feret. - Bishl black; feet leaten bhe ; length, d! inches."

Male, alult. Kaj Nag Momitains, Kashmir, April 1.1, 1s!2; \(\quad\)..0no feet. "Bill and feet black; length, \(4_{4}^{1}\) inehes."
73. PARUS RUFONUCHALIS, Blyth.

Female, adnlt, eastern Kashmir, Angust 15, 1891: 7.000 feet.
Female, adnlt, Pir Panjal range, Kashmir, Angnst :31, 1891: 7.000 feet.

Female, athlt. Baltal, Sind Valler, Kashmir, Mareh 31, 1s92: ! !000 feet. "Bill back, whitish at extreme tip: feet dark leaden blue: irisles dark brown; length, : inches."

Male, adult, Kaj Nag Mombtains, Kashmir, April 24, 1s92: 10,000 feet. "Bill hack; feet leaden bhe; length, 5 inches."

Male, immature, Nowhoog Valley, eastern Kashmir, May 29,1 s: 7,000 feet. "Tinl blark: feet laden: irites dark brown; length, \(\mathrm{E}_{8}^{1}\) inches."

\section*{71. SYLVIPARUS MODESTUS, Burton.}

Male, adnlt, morth slope of Pir Panjal range. Kashmir, Augnst 29, 1S91; 7.000 leet.

\section*{75. ÆGITHALISCUS LEUCOGENYS (Moore).}

Male, adult, Haramosh, Baltistam, Febrnary 16, 189:2; j,000 feet. "Bill black; feet orange brown; irioles yellow; length, 45 inches."

Male, adult, Haramosh, Baltistam, Febraary 16, 189:3 5,000 feet. "Bill hack; feet orange brown; irides yellow : length, tit inches."

Female, atnlt. Haramosh, Baltistan, February 16, 1892: \(\quad\),000 feet. "Bill black: feet orange brown; irides yellow; length. \(4 \frac{1}{s}\) inches."

\section*{76. LEPTOPCECILE SOPHI \(\mathbb{E}\), Severtzoff.}

Male, adult, limaln Valley, Baltistan, Janmary ٌ2, 1892; 9.0nO feet. "Bill black; irides bright red; feet almost black; leneth, fos inches. Frequents low thickets: constanty on the move, uttering a low, soft ery."

Female, adnlt, Braldu Valler, Baltistan, damary 2,1 s! " Bill and feet black; irides bright red; length, \(+\frac{1}{2}\) inehes."

Female, adult, Haramosh, Baltistan, February 20, 1s! 2 ; 7,010 leet. "Bill and feet black; inides bright red: length, \(4 \underline{2}\) inches."

\section*{Family LANIDDE.}

\section*{77. LANIUS ERYTHRONOTUS (Vigors).}

Female, adult, June \(2 \because .1891\).
Female, adult, June 2.5, 1891.
Female, immature, August ©4, 1891. "hirles dark brown; length, sis iuches."

Female, immature, Angust 25, 1891.
Male, immature, August 25, 1891.
Immature, August 25, 1891.
Female, adnlt, April 11, 1892; 5,200 feet. "Bill and feet black; irites dark brown; length, 9 inches."

Female, adult, Tune 1, 1893. "Bill and feet black, soles pale; irides dark brown; length, \(S_{4}^{1}\) inches."

All from Vale of Kashmir.

\section*{Family SYLVIID.E.}

\section*{78. ACROCEPHALUS STENTORIUS (Hemprich).}

Male, arlult, Vale of Kashmir, May \({ }^{2} 5,1892\). "Tarsi brown; toes plumbeous; upper mandible black; lower mandible fleshy; irides pale brown; length, 8 inches."

Adult, Vale of Kasimmir, May, 189シ.
Female, adult. Dal Lake, Vale of Kashmir, May 25, 1893. "Irides pale brown: length, \(7 \frac{1}{2}\) inches."

Male, adult, Dal Lake, Vale of K゙ashmir, May 25, 1893. "Feet dull learlen, soles pale; irides pale brown; length, \(7 \frac{3}{T}\) inches."

Male, adult, Dal Lake, Vale of Kashmir, May 25, 189:. "Feet dnll leaden, soles pale; upper mandible very dark horn brown; lower mandible tlesh color; irides pale brown; length, 8 inches."

\section*{79. TRIBURA MAJOR (Brooks).}

Male, adult, Sonamarg, Kashmir, June 19, 1893; 9,000 feet. "Bill brownish black above, brownish Hesh beneath: feet pale brownish Hesh; irides elear brown; length, \(\frac{53}{\frac{3}{4}}\) inthes."

Male, adult, Sonamarg, Kashmir, June 19, 1893; 9,000 feet. "Bill blackish brown above, fleshy beneath: irides clear brown; length, i; inches."

Female, adult, Nubra Talley, Ladak, July 18, 1893; 11,000 feet. "Bill black; feet pale flesh; irides pale brown; length, fis inches."

There is no apparent color difference between the sexes as represented in these specimens, except that in the female the under mandible is back. All of the specimens are conspicuously spotted on the ehest, and in this feature differ strikingly from the colored figures accompanying Dr. Sharpe's "Aves" of the "Second Yarkind Mission."
80. SYLVIA CURRUCA ALTHÆA (Hume).

Male, adult, Lolab V'alley, Kashmir, July 10, 1891.
Male, adult, Lolab Valley, Kashmir, April 20, 1893. "Bill black, base of lower mamdible leaden; feet dark fleshy brown; irides clear brown; length, \(5 \frac{1}{4}\) inches."

Male, adult, Lolab Valley, Kashmir, May 12, 1893; 6,000 feet.

Mate, adnlt, Nowboog Valley, Castern Kashmir, Tune 2, 1892; 7.000 feet. "Bill black, base of lower mamblble phmberos: feet brownish black; irides pale brown."

Female, alult, Vale of Kaslmir. May 18, 1sar"; (6,000 feet. "Nest and eges of this specimen takem."

Male, adult, Vale of Kashmir, Jume 1, 1s9\%. "Feet dark slate, soles pale; irides pale bown: bill black, base of lower mandible leaden: length, S. \(^{5}\) inches."

Female, Yomon, Shyok River, Ladak, July 15, 1s9:3: 11,000 feet. "Feet leaden; irides graty: length, \({ }^{2}\) inches."

Female, young, shyok River, Ladak, July 15, 1s!3: 11,000 feet. "Upper mandible brownish black; lower mandible tleshy; feet leaden; length, \(5 \frac{5}{5}\) inches."
81. PHYLLOPSEUSTES AFFINIS (Tickell).

Male, adult. central Kashmir, July \(27,1 \mathrm{~s} 01 ; 12,000\) feet. Two meecimens.
82. PHYLLOPSEUSTES TYTLERI (Brooks).

Female, adult, western Kashmir, July ?. 1s91; 7,000 feet.
Male, adult, western Kashmir, Joly 6, 1s!1: S,000 feet.
Mr. Brooks has verified my identification ot these two specimens and notes that they are in faded summer phamage. I have no other specimens of this species for "omparison, but from descriptions these birels seem to differ in their smaller size.

Measurements of I'hyllopseustes tyfleri.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \[
\begin{gathered}
\text { 「.N. N. } 11 . \\
\text { No. }
\end{gathered}
\] & Stex. & Locality: & Wate. & Wing. & T'ail. & 'Tarsus. & Culmen. \\
\hline 123376 & Female ad. & Western Kaslomir. & July 2, 1*:11 & \[
\begin{gathered}
\text { Inchis. } \\
2.10
\end{gathered}
\] & Inches. 1. 1.5 & \begin{tabular}{l}
Inches. \\
0.71
\end{tabular} & Inches. U. 41 \\
\hline 125377 & Male ad... & -...dい............ & July fi, 1-91 & 2.23 & 1.61 & . 70 & .42 \\
\hline
\end{tabular}
8. PHYLLOPSEUSTES TRISTIS (Blyth).

Male, atult, Zogi-bul Pass, Kashmit, June 20, 189:3: 11,000 feet. "Upper mandible brownish black, lower mandible pale; feet black: length, 41 inches."

Female, adnlt, Zogi-bul Pass, Kashmir, June 20, 1s9:3; 11,000 feet. "Upper mandible blackish brown, lower mandible pale brown: feet very dark brown; length, \(4: 3\) inches."

Male, adult, l'ashom, Kasmir, Jne 2.5, 1s93; ! (000 feet. "Bill black, base of lower mindible brownish yellow; feet black: soles pale: length, \(t_{\alpha}^{3}\) inches."

Female, adult, lutus Valley, Ladak, June 30. 1893; 11.000 feet. "Bill dark hom brown. base of lower mandible yellowish brown; feet dark brown; soles yellowish; irides dark brown; leugth, \(4 \frac{1}{4}\) inches."

The fom specimens here mentioned are very difficult to place, and with the aid of description alone it is almost impossible to correctly determine then. I have no specimens of \(I\). simdianns, and only three examples of the present species for comparison with Dr. Abbott's birds. The latter differ from the deseriptions of \(P\). tristis in a mumber of points: P. tristis is said to have a tinge of green on the mper plumage, or rimp, but there is no sign of it in any of these specimens (possibly on account of the season in which they were collected): in l'. tristis the second primary is said to be equal to, or oceasionally shorter than, the serenth; in all seven of the specimens before me the second is much shorter than the seventh, and 'qual to the eighth or ninth: in l'. tistis the third and fonth primaries are said to be longest; in on specimens the thind, fourth and fifth are longest. In some respects the birds seem to approach \(I\). weglectus or \(I\). simlitmus; the greater size wonld bar them from ueflectus, however, and the bend of the wing, under wingcoverts and axillaries are yellowish, thus apparently distinguishing them fiom \(I^{\prime}\). sindi"mms.

Mr. Brooks corroborates my determination, and makes the following observations: "In Pleske's work on the Birds of Prjevalski's Journeys in Central Asia (ride Ibis, 1895,1 . 25 F ), it is stated that \(P\). tristis var. simdiant, and Reguloides superciliosus var, momdellii are figmred on Plate 1I. Certanly \(P\). simlima is no vaniety of \(l\) '. Iristis, the voices are so utterly different. Tristis is a chiflchaff;' simdianus is not, but a true willow warbler, with a call like that of \(P^{\prime}\). thochilus, but much londer and shriller. P.mandellii I wonld rather class with \(P\). humii than with P.superciliosus. Both these birds were supposed to be resident local species, but apparently they are both migratory. There is very little known about them."

Meusurements of I'hyllopsenstes tristis.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \[
\begin{gathered}
\text { U.s. N.M. } \\
\text { No. }
\end{gathered}
\] & Sex. & Localits. & Date. & Wing. & Tail. & Tarsus. & Culmen. \\
\hline & & & & Inches. & Inches. & Inches. & Inches. \\
\hline 150430 & Male ad... & Zogi-bul Pass & Jume 20 & 2.30 & \(\because .00\) & 0.81 & 0.36 \\
\hline 150431 & Femalu ad & . 10 & - dlı... & \(\because .28\) & 1.97 & . 76 & . 36 \\
\hline \(15043:\) & Male arl. & l'aslyam & Th116 \({ }^{\text {a }}\) & 2. 20 & 1.85 & . 80 & . 34 \\
\hline 150433 & Female . . . . & Indua Valley & Junte 30 & 2.03 & 1. 76 & . 70 & . 36 \\
\hline
\end{tabular}
81. PHYLLOPSEUSTES HUMII (Brooks).

Male, adnlt, central Kashmir, July e3, 1s!1; 11,000 feet. Tail, 1.70 inches. "Faded smmer bird." (W. E. B.)

Female, immatmre, northern slope of Pir Panjal range, Vale of Kashmir, Angust 21,\(1591 ; 6,000\) feet. Tail, 1.51 inches. "Apparently a young lird of the year." (W. E. B.)

Male, adult, western Kashmir, April «1, 1893; 6,000 feet. "Bill black, base of lower mandible pale; feet dark fleshy brown, soles yellowish; irides dark brown; length, \(4 \frac{1}{4}\) inches." "In good typical
spring dress: they go throngh thein spring molt in Fobroary and Marel." (W. I. 1B.)
 1.53 inches. "Pill brownish hack, pale at base of lower mandible, feet dark hrown: length, 4 inches." "In fated smmmer dress." (W. L. B.)

The first two specimens and the last I had elassed as \(I^{\prime}\). supurefliosus, not having any well anthenticated specimens of the present suecies for comparison, lut Mr. Brooks has determined them to be l'. hamia; the April male is in good plumate and its identitication was mot dificult.
8.5. PHYLLOPSEUSTES PROREGULUS (Pallas).

Female, adult, western Kashmir, mly \(: 3,1 \mathrm{~s}!1\); 7,000 feet.
Male, immature, north side of Pir Panjal range, Kashmir, Angnst 22 , 1S! 1 ; 7,000 feet.

Male, immature, Pir Panjal range, Kashmir, Angust 29,\(1891 ; 3,000\) feet. "L Lper mandible black, lower one brown at base; feet brown; unter side of toes rellow."

Male, immature, Pir P'anjal range, Kashmir, Angust Z! , 1s91; 9,000 feet. "I'. humii as far as 1 ean make ont, and probably a young bind of the year. It is not yellow rnough about the head for proregulus, and the wing 'formmia' appears to me to be that of hmmii." (IV. Li. B.)

Male, adult, Kaj Nag Momntains, Kashmir, Amil 17, 1892: 8,000 feet. "Upper mandible black; lower mandible yellow; feet dark fleshy brown, soles yellow; irides dark brown: length, : if inches."

Male, adnlt, Kaj Nag Momntains, Kashmir, April 23,1892 : S,000 feet. "Upper mandible black; lower mandible yellowish; feet fleshy brown, soles yellowish: irides dark brown ; length, 37 inches."

Male, adult, Kaj Nag Mountains, Kashmir, April 23, 1892; 8,000 feet. "Feet deshy brown: length, tinches."

Male, adult, Krishnagunga Valley, northwest Kashmir, May i, 1893; 7,000 feet. "Feet fleshy brown, soles yellowish; length, : : inches."

In the series of willow warblers sent to Mr. Brooks, I failed to inclose more than one or two of the specimens of this species, and he labored under the disadvantage of having mother specimens of \(I^{\prime}\). moregulus for comparison at the time he made the identification. lle determined one of the immature males to be \(I^{\prime}\). hmmii, as noted above; lint the sperimen is in unsatisfactory eondition, and not well made mp. The other immature birds, collected at the same place, are easily referable to \(I\) '. proregulus; so I think this specimen shond also be placed here. It seems almost too small for \(l^{\prime}\). humii, and the rump is partly yellow; the central erown-streak also appears to be too distinct for \(I\) '. humii, maless this feature is exagerated in the young of that sperios. The dulhens of the rellow on the head mentioned by Mr. Arooks is probably on account of its immatmity.

\section*{86. ACANTHOPNEUSTE MAGNIROSTRIS (Blyth).}

Male, adult. Vale of Kashmir, Angust 23, 1891; 6,000 feet. Female, adult, Vale of Kashmir, August 2:3, 1891; 6,000 feet.
87. ACANTHOPNEUSTE VIRIDANUS (Blyth).

Male, adult, central Kashmir, July 20, 1891; 11,000 feet.
Male, adult, central Kashmir, July 28, 1891; 11,000 feet. "Upper mandible dark brown; lower mandible light brown; feet light greenish brown above, yellow below; irides dark brown."

\section*{88. ACANTHOPNEUSTE OCCIPITALIS (Jerdon).}

Female, adult, western Kashmir, Tuly ٌ2, 1891; 7,000 feet.
Male, adult, western Kashmir, July 3, 18:1; 7,000 feet.
Male, adult, western Kashmir, July fi, 1591; 8,000 feet.
Female, adult, Lolab, Kiashmir, July 11, 1891.
Male, adult, Nowboog Valley, eastern Kashmir, August 16, 1891 ; 7,000 feet.

Male, adult, Nowbog Valley, eastern Kashmir, May 26, 1892. 'Upper mandible dark horn brown: lower mandible fleshy; feet dark Heshy brown, soles pale; irides dark brown; length, jinches."

Female, adult, Nowboog Valley, eastern Kashmir, May 29, 189… "Feet fleshy brown: upper mandible dark brown; lower mandible pale yellowish brown; length, 4 inches."

Male, adult, Kaj Nag Momitains, Kashmir, April 25, 1892; 9.000 feet. "Upper mandible horn brown; lower mandible yellowish; feet deshy brown, soles pale; length, 47 inches."

Male, adılt, Krishmasmga Valley, northwest Kashmir, May j, 1893; 7,000 feet. "Upper mandible horn brown; lower mandible brownish yellow; feet brownish flesh, soles yellow; length. 47 inches."

Male, adult, Krishnagunga Valley, Kashmir, May 6, 1893; 6,000 feet. "Upper mandible dark horn brown; lower mandible yellowish brown; feet pale hom hrown, soles yellowish; length, 5 inches."

Male, adult. Sonamarg, Kashmir, June 19, 1s93; 9,000 fert. "Bill horn brown above, yellowish beneath; feet fleshy bromn; irides dark brown; length, \(4_{5}\) inches."

\section*{89. CRYPTOLOPHA XANTHOSCHISTA (Gray).}

Male, young, Tale of Kashmir, north slope of Pir Panjal range, August \(\because 1\), 1891; 6.000 feet.

Female, adult, sind Villey, Kashmir, April 2, 1892; 6,000 feet. "Bill black above, yellow beneath; feet pale brown; irides brown; length, 43 inches."

These specimens appear to be somewhat intermediate in color and size betreen the above species and C.jerdoni. The sides of crown and mipe are not concolorous with the baek, nor are they dark blackish
gray; they are only slightly darker than the hack, and on the whole I think they shonkl be referred to ('. xanthoschista. The adnlt bird measmres-Wing, 2.0 inches; tail, 1.67 ; tarsms, 0.72 ; culmen, \(0.38:\) the yomg birl-Wing, 2.20 inches; tail, 1.50; tarsms, 0.75; culmen, 0.38.

Mr. Brooks confirms the identitication of ('. xuthoschistu.

\section*{90. HORORNIS PALLIDUS (Brooks).}

Male, arhlt, Kaj Nag Mountains, Kashmir, April 1t, 1s: \(2 \times 2,000\) feret. "Upper mandible dark horn lrown: lower mandible paler; fert pale fleshy brown; irides clear hown: length, \(\tilde{a}_{3}^{1}\) inches."

Male, adnit, Lolal, Valley, Kashmir, May 13, 1893; (;,000 feet. "Length, 4? inches."
91. REGULUS REGULUS HIMALAYENSIS (Gould).

Male, adult, Pir Panjal range, Kashmir, August 29,\(1891 ; 9,000\) feet.

Female, adult, central Kashmir, September 15, 1s91; 10,000 feet.
Male, adnlt, Haramosh, Baltistan, Febmary 2., 189: ; 7,000 feet. "Bill blate; tarsi dark brown; feet pale brown; irides dark brown; length, 33 inches."

Female, adnlt, Haramosh, Baltistan, February 26, 189:; 7,000 feet. "Bill black; tarsi dark brown; toes pale brown; irides dark brown; lengtlt, \(3 \frac{7}{6}\) inches."

This appears to be a good subspecios, paler and grayer on the back than the ordinary goldcrest of Europe.

\section*{Family TURDID.E.}

\section*{92. PRATINCOLA MAURA (Pallas).}

Male, adnlt. Fale of Kaslımir, June \(2 s, 1591\).
Female, adult, Vale of Kashmir, Jme 2 's, 1891.
Male, adult, Tale of Kashmir, Jme 29, 1891.
Male, adult, Lolab Valley, Kashmir, Iuly \(1 \approx, 18!1\).
Male, adult, Gagangir, Sind Valley, Kashmir, March 31, 1802; 8,000 feet. "Bill and feet black; iridss dark brown; length, is inches."

Male, immature, Gagangir, Sind Valley, Kashmir, Mareh :31, 1892; 8,000 fect. " Bill and fect black; irides dark brown; length, \(\boldsymbol{\sigma}\) inches."

Male, immature, Sind Valley, Kashmir, June \(16,189: \%\); 0000 feet. "Bill and feet black; length, i inches."

One of the immatme males in this series is in the plumage of the female: the other differs slightly in having the bases of the haff thoat feathers nearly or quite blark instead of dusky gray, amd a few hlark feathers showing on the ear coverts on one side and on the lom region of the other.

The seven specimens in this rollection are apparently of our form, but they are not the same as the bird fond in Korea, China and Japan,
from which conntries we have an extensive series. This latter form differs from the birds collected by 19r. Abbott in having a miformly shorter bill, which is considerably wider at the base.

\section*{9*) OREICOLA FERREA (Hodgson).}

Male, adult, Nowboog Valley, eastern Kashimir, May 31, 18:3; 7,000 feet. "liall am feet back; irides dark brown; length, a \(_{5}\) inches."
Male, adult, western Kashmir. April 21, 189:3; ( 6,500 feet. "Bill and feet back: irides dark hrown: length, , 3 inches."
Female, adult, Lolab Valley. Kashmir, May 14, 1893; 6,000 feet.

\section*{91. SAXICOLA PICATA, Blyth.}

Male, adult, Khartaksho, ludus Valley, Baltistan, March 23,1892 ; s,000 feet. "Bill and feet black; irides dark brown; length, 6 6

Male, adult, Tarknti, indus Valley, Baltistan, Mareh 25, 1892; 8,600 feet. - Bill and feet black; irides very dark brown; length, dizhelies."

The first specimen recorded above has a grayish white foreheal, inclining to almost white on the sides, and extending back toward the eye. while the crown has a grayish streaked appeanance, showing an approach to Sexicola picate capistretel (Gould).

\section*{95. SAXICOLA PLESCHANKA, Lepechin. (?)}

Male, adult, Karil, Kashmir, Jume 2t. 1893; 9,000 feet. "Bill aud feet black; length, \(1 ;\) inches."

Male, adult, Pashgan, Kashmir. Inae 25, 1893; 9,000 feet. "Bill and feet black; length, "; inches."
The breeding bird of Kashmir is so much smaller than northern examples, that I very much doubt the propriety of callimg the Kashmir specimens S. pleschanka. A dozen or more specimens obtamed in Kashmir during summer are present in the National Mluseman series, and all are of this same small form. The much shifted name morio may be applicable to this Kashnir breeding bird, thongh I doubt it very much. Hume's S. hendersoni came from Y'akand, and, heing a fall bird, probably belongs to the northern \(S\).pleschenkin. It is to be hoped that some of the experts on Suxicola will clear up this cuestion.

Measurementic of saricola phschanka.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { U.S. M. M. } \\
& \text { No. }
\end{aligned}
\] & Stix. & Iocality: & Datt. & Wing. & Tail. & T'arsils. & C'ulntern. \\
\hline \[
\begin{aligned}
& 150: 380 \\
& 150381
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\] & Male ad...
Mak- ad.. & Kargil, Kashmir .........
lashgam. Kithmur...... & June
June
25 & \[
\begin{array}{r}
\text { Inchos. } \\
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3.63
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\] & \[
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2.41 \\
2.37
\end{gathered}
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\end{tabular} & \[
\begin{array}{r}
I n c \neq s . \\
0.50 \\
.50
\end{array}
\] \\
\hline
\end{tabular}
96. SAXICOLA MONTANA, Gould.

Female, young, Leh, ladak, duly 1, 1s93; 11,000 feet. •• Bill ant feet black; gape yellow."
 black；irides tark brown．＂
 and feet black；length，（6． 2 inches．＂
 and feet black；length， 6 inches．＂

Female，yomg，Namika－la l＇ass，Kashmm，June ご \(6,18!: 3 ; 12000\) feet． ＂Bill and feet black；gape yellow；length，\({ }^{1} .1\) inches．＂

The two adult males are typical of s．monfond as to the white on the inner webs of the wing feathers，hat the dimensions are rather less than usual．These specimens and the fomg in first phanage confirm the presence of the species as a resitent hird in Kashmit ant hatak．

Measurtments of Naxicole monteme．
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \[
\begin{gathered}
\text { U.S.N. M. } \\
\text { No. }
\end{gathered}
\] & Sis． & Locality： & late． & W＇ing． & ＇Till． & T＇arsus． &  \\
\hline \[
\begin{aligned}
& 150373 \\
& 150374
\end{aligned}
\] & Male ad．
Male ad． & Fotu－la Pass，Ladak
Lelı，Ladak．．．．．．．．． & Tume \({ }^{\text {Tin }}\) & \begin{tabular}{l}
Inchers． \\
：i．\({ }^{\prime \prime}\) \\
3． 80
\end{tabular} &  & \begin{tabular}{l}
Inclus． \\
1.09 \\
1． \(01 \%\)
\end{tabular} & \begin{tabular}{l}
Iルック心． \\
0． 60 \\
59
\end{tabular} \\
\hline
\end{tabular}

\section*{97．ENICURUS MACULATUS，Vigors．}

Young，Vale of Kashmir，Angust 13， 1891.
Male，adult．Lolab Valley，Kashmir，April，1t，189？；s．b00 feet．\(\cdot\) Bill black；feet fleshy white；irides dark hrown；length， 1 ！inches．＂

Male，adult，western Kashmis，April 21，1s93；4，000 fect．＂Bill hatk； feet fleshy white；irides brown；length， \(10 \frac{3}{t}\) inches．＂

\section*{98．MICROCICHLA SCOULERI（Vigors）．}

Female，aluIt，central Kashmin，Oetober 10，18：n ；9．000 feet．．－TBill black；feet pale theshy white：length， \(\mathrm{J}_{\mathrm{l}}\) inches．＂
 1893．＂Bill black；feet theshy white；length， \(5^{\frac{1}{4} \text { inches．＂}}\)

\section*{99．CHAIMARRHORNIS LEUCOCEPHALA（Vigors）．}

Male，adult，western Kashmir，Iuly 8． 1891 ；S，000 leet．
Female，adnlt，central Kashmir，July 26,1891 ：11．000 leet．
Young，central Kashmir，July 20，1s91；11，000 feet．
Female，adnlt，Pir Panjal range，Kashmir，Augnst \(27,1 \mathrm{sig}\) ； 3.000 fert．

\section*{100．PHOENICURUS FRONTALIS，Vigors．}

Male，young，eental Kashmir，north of Moment Haramosh，duly 17 ， 1891；11，000 feet．

Hale，young，central Kashmir，July 2：3，1891：11，000 fect．
Male，adult，central Kashmir，July 24 ，1s91；11，0no tect．
Female，adult，eentral Kashmir，July 25,\(1891 ; 11.010\) fert．
Male，mmature，central Kashmir，September 29，1s：11：11，000 feet． ＂Length， \(6 \underset{s}{1}\) inches．＂

Proe．N．M．95——31．

\section*{101. PHOENICURUS ERYTHRONOTUS (Eversmann).}

Female, adult, Shigar, Baltistan, Jamary 16.1892 ; 8,000 feet. "Bill and feet black; length, \(6 \frac{1}{8}\) inches."

\section*{102. PHOENICURUS RUFIVENTRIS (Vieillot).}

Male, adnlt, Kogi-bul Pass, Kashmir, June 20,\(1893 ; 11,000\) feet. "Bill and feet black; length, \(\pi_{1}^{3}\) inches."

Male, atult, Kogi-hul Pass, Kashmir, Wune "0, 1893; 11,000 feet. "Bill and feet black; irides brown; length, \(5 \%\) inches."

Male, adnlt, Kogi-bul Pass. Kashmir, June 20, 1893; 11,000 feet. "Bill and feet black; irides brown; length, 61 inches."

Male, immature, Zogi-bul Pass, Kashnir, Iune 20, 1893; 11,000 feet. "Bill and feet black; length, S. inches."

Male, immature, Dras, Kashmir, Jume 23, 1593; 10,000 feet. "Bill and feet black."

Male. young, Khardong, Ladak, July 15, 1S93; 1:3,000 feet. "Upper mandible horn black; lower mandible horn brown; feet brownish black; length, ris \(_{4}\) inches."

The immature males, which are in the garb of the female, have a few russet feathers on the lower breast; they are in rather worn phomage. The yonng lind is m the nestling plmage, and is described below:

Forehead, drown, nape, back, scapulars, sides of neck, throat and breast hair bown, with indistinct harker edges to the individual feathers, and somewhat lighter buffy centers to those of the throat and breast: arreoverts and center of bark of a slightly darker shade and tinged with pale Pront's brown; abdomen and flanks buff, the feathers with faint dusky edges on sides of abdomen; thighs and under tailcoverts miform deep brownish buft: under wing-coverts buff; upper tail-coverts tawny ochaceons (as in the adnlt), some of the feathers with indistinct dusky tips; tail deep russet, inclining to chestunt (similar to alnlt male in fresh fall plumage), with the center pair of feathers blackish for their terminal two-thirds, and the narrow outer web largely deep rosset, similar to the others; lesser and middle wingcoverts dusky blackish, the feathers broadly edged with isabella color; greater coverts dusky blackish, with outer webs and tips edged with pale russet: wing feathers dusky blackish, the outer webs of primaries, primary coverts, and secondaries narowly edged with pale sabella color; tertiaries more broadly edged and tipped with pale russet, like the greater wing-roverts.

\section*{10\%. PHOENICURUS ERYTHROGASTER (Guildenstadt).}

Male, alnt, Slardu. Baltistan, November 20,\(1891 ; 7,000\) feet. "Bill and feet banck; irides brown: leugth, bit inches."

Male, adult, Skardu. Baltistan, November 20,\(1891 ; 7,000\) feet. "Bill and feet black."

Female, adult, baldu Valley, baltistan, December 2: 1801.
Male, adnlt, Braldn V'alley, Baltistan, Derpmber - ב!, 189 i : ! 0,000 feet.
"Bill and feethack; irides dark brewn; wape yellow; length, i incher,"

"Bill and feet blark; irides darl brown; lemgth, i inches."
Female, alult, Nhigar Valley, Baltistan. November ロ4, 1s! f : s,000 feet.

Yomg. Sasser l'ass, Ladak. Jhly \(2: 2,189: 3: 16,400\) feet. "Feet blark; length, \(\overline{2} \frac{1}{2}\) inches."

The young bird from Sasser l'ass is dombtless a male, as it has the white wing patch well developerl. It differs from the alult male in winter phamage rhiefly as follows: Fper parts dull graysh brown, lighter and with a buffy tinge on nape and rump, the feathers with dusky tips ; 口pper tail-woverts pale russet ; throat and lneast grayish bulf, lighter on eareoverts aml sides of nerk, all the feathers with dusky tips; lower heast buff; the feathers with dusky tips; abdomen, muder tal-coverts, thank and thighs, miform hufl. Tail and wings similar to the adult male in winter phomase, but lesser wing-coverts and some of the leathers of the midde coterts are strongly tipped with loff. The white patel on the wing is mot included on the primaries in this stage, from the fact that these feathers are only partly grownout.

\section*{104. RHYACORNIS FULIGINOSA (Vigors).}

Female, yomg, eastern Kashmir, Angust \(18,18: 1\); 6,000 feet.
Male, adult, central Kashmir, September 20, 1891 ; ! 9,000 foet.
Male, adult, rentral Kishmir, sontember -20, 1s: 1: 9,000 feet.
Male, atult, Nowboog Yalley, eastern Kashanir, May 30, 1s92; 6;500 feet. "Bill and feet hack; length, i! inchers."
 feet. " Bill and feet black; length, it inches."

Female, adult, Lolal Valley, Kashmir, April "on, 189\%. " IBill blark; feet dark fleshy brown."

\section*{1(\%. CYANECULA SUECICA (Linnæus).}
 black; feet dark floshy brown, soles pale; length, ; inches."

Male, anlult, (iol, Indns Yalley, Baltistan, Marel 21,\(1892 ; 8,000\) feet. "Bill black, feet dark brownish besh; irides dark brown; length, ; inches."

Male, arlult. J'ashgam, Kashmir, Jume 25, 1893: 9,000 feet. © bill black, sape yellow; feet brownish black; inides dark brown: length. 5 inches."

Male, adnlt. Leh, Ladak. July i, \(1893 ; 12,000\) feet. " Isill and feet


Male, adnlt, Nubra Valley, Latak, July 1s, 189:3; 11,000 feed. . Bill and teet black: length, \(5_{1}^{3}\) inches."

Three of the specimens in this series, those collected in June and July, have a slight atmixture of white on the lower border of the russet patch on the throat, and the basal half of each russet feather is white. These birds are in worn summer plamase, and in only one of the examples is there any trace of russet on the lower breast. In two of the specimens, from Lelı and Pashgam, and in a March specimen from Skardn, the lores are tinged with blue; in looking over our series of this species, I find a specimen from Norway also with blue on the lores. In the two Baltistan birds, collected in Mareh, the russet pateh is without white at the base.

\section*{10. CYANECULA ABBOTTI, new species.}

Forehead, crown (exeept siles), nape, back, scapulars and rump, miform deep hair hrown: sides of neek similar, hat paler and more ashy; lores grayish bhe, whitish aloove; smperciliary line distinct, whitish, tinged with blue from the lores posterionly to a point over the eyes; sides of (rown bordering superciliary line clove brown; earcoverts light dusky gray, with streaks of hair brown; throat and malar region bhe (between cammana amd cobalt home, with a spot of silky white below the center: hue of throat bordered below by a hand of black (with a hlush tinge); this is suceeeded by a narow, broken, almost ohsolete band of white, which in turn is followed by a band of russet; fest of lower breast, abolomen, and moder tail coverts white, some of the feathers of the latter with pale rasset centers; sides of body and thans wool brown; thighs hair brown. Wing feathers dark dusky brown, with narmow lighter exgings on the external webs; lesser wing-coverts grayish brown (like sidesof neck), the feathers with darker centers; middle and greater coverts and primary coverts dark dusky brown like wing feathers, with lighter edgings on the external webs; under wing-coverts and axillaries buff; under primary coverts pale cream buff. Middle pair of tail teathers browish hack: fom outer paiss russet for their hasal two-thirds, terminal third black; second pair from middle similar to the four onter pais. but the black on inner web extends a half inch nearer the base: upper taileoverts dark grayish brown (darker and grayer than back and rmup). some of the feathers with russet centers and slafts. Wing, 2.86 inches; tail, :..31; tasns, 1.07 ; middle toe
 and leet black, soles yellowish: irides brown."

Type.-No. 1.0:30, U.S.N.Al. Male, adult; Nubra Talley, Ladak, July 16, 1893; 10,000 feet; Dr. W. L. Abbott, collector.

This interesting bird, of which Dr. Abbott has sent three specimens, is very dosely related to the White-spotted Bhethroat, Cyanecula wolfii (Brehm), but differs from it in the deeper blue of the throat, in the blue lores, and in the longer bill. which latter character is more easily seen on comparison of specimens than expressed in figures. The specimens are in somewhat worn breeding phmage, which probably aceouts for the grayer color of the npper parts amel ear coverts, and the more
restrieted russet band on breast (almost olsolete in onf of the examples), when compared with sperimens of ('. uplfii in fresh phomage. It is very interesting to note that ('. sumeiod and the present species are both resident in the Nubra Valley, at the same altitule, as shown by br. Abbott's specimens, and as prevomsly recorded by Dr. Sharpe, and in one of our specimens of the new form we find two or thre of the silky white feathers composing the throat pateh to have faint trates of russet. On the other hand, as recorded moler the preceding species, some of the examples of that speries from this region have white on the throat patch, and a tinge of blute on the lores: they are, howerer, certainly referable to C. succicu, and not the present species. The three sperimens of the new form have the bills, tarsi and feet back; more so than in any specimens of \(C\). wolfii in the National Musenm collection.

White-spotted Bhethroats have several times been rerorded from Ladak and Kashmir as the ordinary C. wolfii, but it is probable that all the resident birds of this region are referable to the form here described. Major Biddulph has fomm it in the Ninbra Valley in Jume, and at Gilgit, Kashmir, in \(A_{p r i l}{ }^{2}\) and Hume \({ }^{3}\) writes, "In the interior of the IImalayas, north of Ley and the Indns, many specimens have been met with."

Meusurements of C'yanceula abbotti.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \[
\left|\begin{array}{c}
\text { V.N.N.M. } \\
\text { No. }
\end{array}\right|
\] & Sex. & Locality. & lite. & Wing. & Tail. & Tarsits. & Exphased culmen. \\
\hline 150.370 & Male at. & Nubra Valles & July 16 & \[
\begin{gathered}
\text { Inchus } \\
\because .86
\end{gathered}
\] & \[
\begin{gathered}
\text { Itrchex. } \\
\text { 号. } 21
\end{gathered}
\] & Inehts.
\[
1.07
\] & \begin{tabular}{l}
Inche's. \\
(1. 52
\end{tabular} \\
\hline 150:37 & Male arl. & .....dı.. & July 17 & 2.80 & \#.16 & 1.0s & 1.54 \\
\hline 150:72 & Male ad. & . 10. & July 18 & (2.8) & \(\underline{2.21}\) & 1. 11 & \(+.51\) \\
\hline
\end{tabular}

Measurements of Cganceula wolfii.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \[
|\underset{\substack{\text { No. }}}{\substack{\text { N. }}}|
\] & Sex. & Locality. & Date. & Wing. & T:ail. & Tarsus. & Exprosed 'ulmen. \\
\hline & & & & Inches. & Inches. & Inches. & Inchex. \\
\hline 115695 & Mate ad. & Nictig...... & \({ }_{\text {Apre }}^{\text {Apr: }}\) - & \(\stackrel{3}{3.88}\) & 3.38 & 1. 019
1.19 & 4i \\
\hline 115624 & Materat. & . 10. & Apr. - & 2.87 & 2.21 & 1.117 & 47 \\
\hline
\end{tabular}
107. MELODES PECTORALIS (Gould).

Female, adult, Mount Montir, Kashmir, July 16, 1sid : 10,000 fert.
Male, adult, central Kashmir, July \(2 ?, 1591 ; 11.000\) feet.

Male, adult, central Kashmir, July \(\because 28\), 1891: 1こ.000 feet. . 1 lill and feet black; irides dark brown."

Male, adult, Zogi-bul l'ass, Kashmir, June 20, 1593: 11,000 leet. "1Bill black; feet brownish black; length, (it inches."

\footnotetext{
\({ }^{1}\) Second Yarkand Mission, London, 1891: Ares, 1. 90.
\({ }^{2}\) The Ibis, 1881, p. 6m.
\({ }^{3}\) Stray Feathers, VII, 1878, p. 392.
}
108. IANTHIA RUFILA'TA (Hodgson).

Male, adult, central Kashmir, July 23, 1891; 11,000 feet.
Female, adnlt, central Kashmir, July 23,\(1891 ; 12,000\) feet.
Female, adult, central Kashmir, July 2:3, 1s91; 11.000 feet: two specimens.

Male, immatme, central Kashmir, Inly 2.4, 1891: 11,000 feet.
Male, adult, central Kashmir, July 25 , 1891: 11,000 feet. "Bill and feet black: irides dark brown."

Nale, immature, central Kashmir, July 28.1891 : 12,000 feet.
Young, Pir Panjal range, Kashmir, Angnst 27, 1891; 8,000 feet.
Male, adult, ['ir Panjal rauge, Kashmir, August 29,\(1891 ; 9,000\) feet. "Length, \({ }^{3}{ }^{3}\) inehes."

Male, young, western Kashmir, September 11, 1s91; 9,000 feet.
An adult mate from central kashmir has a distinct spot of silky white feathers in the blue superciliary line, just posterior to the eyes; the phomage is otherwise quite normal.

10:. MERULA MERULA MAXIMA (Seebohm).
Female, adult, central Ǩaslımir, July 2., 1891: 11,000 feet.
Female, adult, central Kashmir, July 27, 1s91: 12,000 feet.
These specimens are in rary abrader summer phomage, and were doubtless resident and breeding in central Kashmis. They bear ont Mr. Seebohn's original measurements and point to the higher altitudes as the smmmer home of this form. It is quite probable that this bird does not range very far north of Kashmir, as the birds of eastern Turkestan are referable to a form intermediate between this one and the common Blarkbird of Emrope. The Abbott specimens, though much abraded, give the following measurements:

Measwrements of Merula merula maxima.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { C.S.N.M. } \\
& \text { No. }
\end{aligned}
\] & Six. & Lucality. & Datr. & Wing. & Tail. & Tarsus. & Exposed culnen. \\
\hline & & & & Inehes. & Inches. & Inches. & Inches. \\
\hline 12:4!0 & Female ad.. & Cthtral Kashmin & July 29 & 5. 8. & 5.67 & 1. 40 & 0.96 \\
\hline 12.788 & Female ad.. & . . . do. & July 27 & 5. 89 & 4. 73 & 1. 40 & . 96 \\
\hline
\end{tabular}

Mr. Seebohm's measmrements of the Jerdon Kashmir specimen are: Wing, 5.85 inches; tail, 4.90 ; tarsus, 1.50 ; culmen, 0.95.
110. MERULA CASTANEA, Gould.

Male, adult, western Kashmir, Julỵ 3, 1891: 7,000 feet.
Male, adult, western Kashmir, July 6, 1891: 8,000 feet.
Male, adult, Lolab, Kashmir. July 12, 1891; 6,000 feet.
Female, adult, Kaj Nag Mountains, Kashmir, April 23, 1892; 8,000 feet. "Bill yellow; feet dirty yellow; length, \(10 \frac{3}{4}\) inches."
111. MERULA ATROGULARIS (Temminck).

Dale, immature, Sind Valley, Kashmir, Novemborin, 1 s: 11 ; (i,0ow lect. "Ocenring in large mocks at the present time, esperially in the mountains."

Male, adult, Indus Valley, laltistan, November 18, 1s.! 1 : s.ono foct. "Bill dark horn brown: lower mandible yellowish at hase; tarsi pale flesh color; toes dark; length, lusis inches."

Female, adult, Braldı V'alley, Baltistan, Derember : \(11,1 \mathrm{~s}!1: 0,000\) feet. "Bill dark hom brown; Iower mandible yelhowish at base: feet fleshy brown; irides dark hown; length, !f inches."

Female, adult, Shigar, Datistan, January 20,\(1892 ;\) s,000 teet. "Bill black; lower mandible yellow at base; feet brownish flesh; irides dark brown; length, \(9 \frac{3}{4}\) inches."

Female, adult, Skardu, Baltistan, January こ7, 18! ; i. 000 feet. "Upper mandible dark horn brown, lower mandible yellowish toward gape; irides dark brown; length, 10 inches; feet pale brownish tlesh."

Male, adult, Skardu, Baltistan, Mareh 18, 1892; \(\overline{2}, \mathbf{0} 0\) feet. "Tarsi palefleshy brown; toes dark fleshy bewn: upermandible horn brown, yellow along gape; lower mandible yellow, brown at tip; irides dark brown ; length, \(10 \frac{1}{4}\) inclies."
 mandible brownish black, becoming yellow at sape; lower mandible black at tip, the rest dull yellow; feet fleshy brown; irines brown; length, 103 inches."

Female, adult, Kạ Nag Mountains, Kashmir, April 14, 1s:2; 7,000 feet. "Bill dark hom brown; lower mandible yellow at base; tarsi pale fleshy brown: toes dark fleshy brown: length. \(9 \frac{3}{4}\) inches."

\section*{11․ MERULA UNICOLOR (Tickell).}

Male, adult, Vale of Kashmir, June \(2.5,18: 11\); two suecimens.
Female, alnlt, Vale of Kashmir, June 29, 1891.
Male, adult, Sopor, Vale of Kashmir, \(\Lambda\) pril 11. 1s92; 万. \(\because 00\) feet. "Bill yellow; feet yellowish hrown: irides dark brown; length, 9 inches."

Male, adult, eastern Kashmir, Angust 19, 1s91.
Male, adnlt, Lolab Valley, Kashmir, July 12, 1 s!n
 ycllow; feet bownish yellow; length, \(9 \frac{1}{4}\) inches."

\section*{113. TURDUS VISCIVORUS HODGSONI (Homeyer).}

Male, adult, western Kashmir, september 11, 1s! 1 : s.000 ledt. . PBill dark brown, lower mandible lighter at base: Ceet yellowish bown, claws nearly black."

Male, adnlt, central Kashmir, Neptember 1:3, 1891: 10.000 teet. Whill dark brown; feet yellowish brown; length, \(11: 3\) inches."

\section*{114. OREOCINCLA DAUMA (Latham)}

Male, alnlt, western Kashmir, Jnly 3, 1891; 7,000 feet.

\section*{115. PETROPHILA CINCLORHYNCHA (Vigors)}

Male, adult, Lolab Yalley, Kashmir, May 1.n, 1893; 6,000 feet. "Bill back, gape yellow; irides dark brown; feet dark fleshy brown: soles yellowish length, 73 inches."

\section*{116. PETROPHILA SOLITARIA (Linnæus.)}

Male, adnlt, Sonamarg, Sind Valley, Kashmir, June 18, 1893; 9,000 feet. "Dill and feet blark; irnles hazel; length, 95 inches."

Male, adult. Dras Talley, Kashmir, June י21, 1893; 10,000 feet. "Bill and feet blark: length, sis inches."

Female, ahult, Inras, Kashmir, .Tune 23, 1s:3; 10,000 feet. "Bill black: feet blackish brown; irides dean brown length, \(8 \frac{1}{2}\) inches."

\section*{117. MONTICOLA SAXATILIS (Linnæus).}

Male, immature. central Kashmir. September 22, 1891; 11,000 feet. "(tpper mantible dark horn brown; lower mandible dark hom brown at tip, becoming lighter at baso: lengeth, \(7 \frac{3}{2}\) inches."

\section*{Family ('INCLID.E.}

\section*{11~. CINCLUS CINCLUS CASHMIRIENSIS (Gould).}

Female, adult, Braldu Valley, Baltistan, Deember 10, 18:1; 10,500 feet. "Bill hardk; tarsi jale leaden in front, dark brown behind; soles of feet pale; irides eloar lown; length, 75 inelies; extent, 113 inches."

Female. adult, Braldu Valley, Baltistan, becember 10, 1891; 10,500 feet. "Tarsi leaten in front, dank brown behind; length, 7 点 inches. Shot while rmming about mpon the ice, apparently perfectly at home."

Female. adult, Braldu Valleé, laltistan, December 10, 1891; 10,500 fect. "IBill dark horn bonwn feet dark brown, except front of tarsi, where pale."

Female, adult, Shigar, Baltistan, Jamary 16, 189"; s,000 feet. "Bill almost black; front of tarsi brownish, darker behind; top of toes leaten; irides clear hair brown: length, \(7 \frac{1}{8}\) inches."

Male, adult, Leh, Ladak, July 5, 1893; 12,000 feet. "Bill blark; fiont of tarsi amd top of toes pale leaden; back of tarsi dark brown; soles grayish; irides clear brown; length, \(8 \frac{1}{4}\) inches."

\section*{119. CINCLUS ASIATICUS, Swainson.}

Female, young, western Kashmir, July S, 1S91; 8,000 feet. Female, young, central Kashmir, September 20, 1891; 9,000 feet. Female, adult, Intus Valley, Baltistan, November 15, 1891; 9,000
feet. "Eill black; fiont of faet leatha, dusky behind. solde paler;


Male, adult, [ndus Valley, Balfistan, November 17, 1s.91: s.000 feet.
Female, adult, ludus Valley, Baltistan, November 17, 1s:11: S, 1000 feet. "bill very dark horn, mealy black: feet pale landen, darker behind, soles whitish: length, \(\begin{aligned} \text { finches." }\end{aligned}\)
 " bill black; irides elear brown: front of tarsi laden, bark helind; length. 8.12 inches."

Female, alult, Brahln Valley, Baltistan, lecember こ3, 1891: !,000 feet. 'S Bill black: inides clear brown; tarsi and upper smface of toes leaden: back of tarsi black: soles yellowish; length, 8 inches."

Female, adult. Rondu. Baltistan, Jamary \(31,1 s!2 ; 7,000\) feet. "liill black; tarsi and mpersmface of toes leaten, black behind: irides hair brown: length. \(7 z_{1}\) inches. Excessively fat."

Male, aldolt, Sind Valley, Kashmir, April 1, 1s9\%: 7,000 feet. "Bill black: tarsi pale leadra in front, dark leaden behind: soles pale: irides brown; length, s. 2 inches."

\section*{Fimily TRo(iLol)VTll)E.}

\section*{120. TROGLODYTES NIPALENSIS NEGLECTUS (Brooks .}

Male. adult. central Kashmir, July és, 1891 ; 11.0 of feet.
Female, adnlt, rentral Kashmir, , mly - \(4,1591,11,000\) feet.
Male, adult. rentral Kashmir, July 24, 1891: 11,000 feet.
Male, immature, Pir l'anjal Range, Kashmir, Angust \(\because 9,1 \mathrm{~s} 91\); 9.000 feet. "Length. 33 inches."

Tale, adult, Tulus Valley, Baltistan, November 16, 1s:1; s,000 feet. "Elper mandible dark brown; lower mandible light brown: feet dark brownish flesh color ; length, \(3: 3\) inches."

Female. whalt. Indus Valley, Baltistan, November 14, 1s91: s,000 feet. "Length, is inches."
 "Lengeth, 35 inclies."

Male, adult. Brallı Valley, Baltistan, January ン. 1892: 9.000 feet. "Cpper mandible darl bown; lower mandible pate brown: irides dark brown: leugth, \(: \therefore\) inches.."

\section*{Family A('URNTORID)E.}

\section*{121. ACCENTOR COLLARIS RUFILATUS, Sharpe.}

Male, adult, Indus Valley, Baltistan, November 15. 1s:91: 9.000 feet. Male, adult. Indus Valler, Baltistan, Sovember 16, 1s91; 8.000 feet. "Upper mandible black except at gape, where yellow: lower mandible black at tip, base yellow: feet redrlish flesh color, soles yellowish; irides brown; length, 63 inthes."

Female, adult, Roudu, Baltistan, February 4, 1892; 6,000 feet. "Bill black, except base of lower mandible, which is yellow; feet pale reddish brown; irides reddish brown; length, \(6 \frac{3}{8}\) inches."

Male, adult, Maramosh. Baltistan, March 4, 189: ; 7.000 feet. "Upper mandible black, with yellow spot at gape; lower mandible black at tip, the rest yellow; feet pale reddish brown, soles yellow; irides clear reddish brown; length, bis inehes."

Measurements of Aecentor collaris rufilatus.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \[
\begin{gathered}
\text { U.S.N.M. } \\
\text { No. }
\end{gathered}
\] & Sex. & Locality. & Witte. & Wing. & Tail. & Tarsus. & Culmen. \\
\hline & & & & Inches. & Inches. & Inches. & Iuches. \\
\hline 126801 & Male ad. & Indus Valley, Kaslmir. & Nov. 15 & 3.75 & 2. 58 & 0.94 & (1. 55 \\
\hline 126810 & Male all... & ....do. . . . . . & Nor. 16 & 3.83 & 2.71 & . 97 & . 56 \\
\hline 126802 & Femalead. & Rondu, Baltistan & Fels. 4 & 3.51 & \(\cdots\) & . 94 & . 51 \\
\hline 126799 & Male ad... & Haramosh, Baltistan & Mar. 4 & 3.80 & 2. 63 & . 97 & . 56 \\
\hline
\end{tabular}
122. ACCENTOR HIMALAYANUS, Blyth.

Female, adult, central Kashmir, September 22. 1891; 11,000 feet. "Feet yellowish brown; bill black, lower mandible yellowish at base; irides reddish brown."

Female, adult, central Kashmir, September 24, 1s91: 11,000 feet. "Feet brownish flesh color; bill black: length, \(6 \frac{1}{5}\) inches."
123. PRUNELLA FULVESCENS (Severtzoff).

Female, adult, Indus Valley, Baltistan, November 16, 18!1; 8,000 feet. "Bill black; feet pale reddish flesh eolor; irides red brown; length, 6 inches."

Female, adult, Indus Valley, Baltistan, November 1n, 1891; 9,000 feet.

Adult, Shigar Valley, Baltistan, November 29, 1891; 7,500 teet.
Male, adnlt, Braldn Valley. Baltistan, Jamary 2, 18!2; 9,000 feet. "Bill black; feet brownish flesh color; irites clear hair brown; length, \(6{ }_{8}^{1}\) inches."

Male, adult, Shigar, Baltistan, Tammary 16, 189*; 8,000 feet. "Bill black; feet pale reddish brown; irides clear brown; length, \(6 \frac{1}{5}\) inches."

Female, adnlt, Shigar, Baltistan, Jamary \(\because 0,1892\); S,000 feet. "Bill black; feet pale reddish brown; irides rlear brown; length, \(\boldsymbol{y}_{4}\) inehes."

Female, arlult, Shigar, Baltistan, Jannary \(21,180^{2}\); 8,000 feet. "Bill black, whitish at gape; feet pale reddish Jrown; length. \(6 \underset{s}{1}\) inches."

Female, arlult, Maramosin, Baltistan, February 2, 1892; 7,000 feet. "Bill black; feet pale fleshy hrown; irides brown."
124. PRUNELLA ATRIGULARIS (Brandt).

Male, adult, Sind Valley, Kashmir, Norember s, 1891; 9,000 feet.
Male, adult, Braldu Valley, Baltistan, December 30, 1891; 9,000 feet.
"Bill black, gape whitish; indes hair brown: feet brownish tlesh color; length, \(6 \frac{1}{4}\) inches."

Female, adnlt, Haramosh, lialtistan, Febrnary 16; 1892; ;,000 feet. "Bill black; feet hrownish tlesh; irides brown; length, \(6 \frac{1}{8}\) inches."

\section*{12:. PRUNELLA RUBECULOIDES (Moore).}

Male, adult, Braldn Valley, Baltistan, December 30, 1891; ! 9,000 fert. "Bill black; feet reddish flesh; irides redelish brown; length, \(6 \underline{2}\) inches."

Female, arlult, Khartong Pass, Ladak. July 14, 1s93; 16,000 feet. "Bill black; feet pale reddish brown, claws black; irides pale brown; length, \(6 \frac{1}{5}\) inches."

Male. adult, Khardong, Ladak, July 15, 1893; 13,000 feet. "Bill black; feet pale reddish bown; irides pale brown; length, 6 binches."
 black; feet pale reddish tlesh color; length, \(6 ; 3\) inches."

\section*{126. PRUNELLA JERDONI (Brooks).}

Male, adult, central Kashmir, July 2:3, 1591: 11,000 feet.
Female, adult, central Kiashmir, July 26,\(1801 ; 12,000\) feet.
Female, adult, central Kashmir, July 29, 1891; 12,000 feet.
Immature. central Kashmir, September \(13,1 \mathrm{~s} 91\); 10,000 feet.
Female, adult, central Kashmir, September 30, 18!1; 10.000 feet.
 "Bill black: feet pale tleshy brown; irides reddish brown; length, i莘 inches."

Female, adult, Lolah Valley, Kashmir, May 13, 1893; (;,000 feet. "Length, \(i \frac{1}{4}\) inches."

Some of the above specimens, notably one from central Kashmir, show streaks on the erown. indicating an aproach to I'rumella strophiatus, with which it may some day be fom to intergrade.

\section*{Family TIMELIID.E.}

\section*{127. TROCHALOPTERON LINEATUM (Vigors).}

Female, alult, Mount Montir, central Kashmir. July 15, 1891: S.000 feet.

Male, adnlt, north slope of Pir l'anjal range, Vale of Kaskmir, Angust 21, 1891; 6,000 fiet. "Upper mandible dark brown: lower mandible pale flesh color: feet brown,"

Female, adult, Vale of Kashmir. November 4, 1891; 5,000 freet.
Male, adult, Vale of Kashnir, November 4, 1s!n; 5,000 feet. "At this season one of the eommonest and most familiar birds."

Female, adult, Braldu Valle̦, Baltistan, December ํ.̄, ls91; 9.000 feet. "Bill dark tleshy hrown above, pale below; feet pale brownish flesh; irides reddish brown; length, ssis inches."

Male, adult, Braldn Valley, Baltistan, Jamary 3, 1892; 9,000 feet. "Upper mandible dark horn brown; lower mandible pale brown; feet brownish flesh; irides brown; length, s1 inches."

\section*{128. MYOPHONUS TEMMINCKII (Vigors).}

Female, atult, Western Kashmir, July 5, 18!1; 7,000 feet. "Lower mandible yellow."

Male, immature, Pir P'anjal range, Kashmir, August 27, 1891; 8,000 feet.

Female, immature, Pir Panjal range, Kashmir, August 31, 1891; 7,000 feet.

Male, adult, Ronlu, Baltistan, February 2, 1892; 6,000 feet. "Upper mandible black; yellow along commissme; lower mandible yellow; irides brown; length, \(13 \frac{1}{4}\) inches."
129. LARVIVORA BRUNNEA, Hodgson.

Male, adult, Krishnagmga Valley, Kashmir, Day 6, 1893; 6,000 feet. "Bill black; fect pale tleshy lrown; irides brown: length, 5 sinches."

Male, adult, Krishnagunga Valley, Kashmir, May 10, 1893; \(\overline{7}, 000\) fcet. "Bill black; feet pale brownish flesh; length, \(5_{8}^{3}\) inches."

\section*{Family PYCNONOTID.E.}

\section*{130. HYPSIPETES PSAROIDES, Vigors.}

Female, adult, Lolalb, Kaslmir, July 10, 1S91. "Bill dark red; feet red."

Male, adult, Lolab Valley, Kaslmir, July 1थ, 1891; 6,000 feet.
Female, adult, north slope of Pir Panjal range, Kashmir, August \(\because 2,1 s!1 ; 7,000\) feet. \({ }^{6}\) Bill coral red; feet orange red; irides dark brown."
131. MOLPASTES LEUCOGENYS (Gray).

Male, adult, Lolab, Kashmir, July 1, 1891.
Male, adnlt, Lolab Valley, Kashmir, July 10, 1891; 6,000 feet.
Male, adult, Vale of Kashmir, August !, 1891.
Female, adult, Vale of Kashmir, August 9, 1891.

\section*{Family UAMP()PIIAGIDE.}

\section*{132. PERICROCOTUS BREVIROSTRIS (Vigors).}

Female, adult, westerı Kashmir, July 7. 1891; 8,000 feet. Male, adult, Lolab Valley, Kashmir, July 11, 1891; 6,000 feet. Male, adult, Lolab Valley, Kashmir, July 12, 1891.
Female, immature, Lolab, Kashmir, September 10, 1891; 8,000 feet. Male, adult, central Kashmir, August 2, 1891; 9,000 feet. "Length, \(7 \frac{7}{8}\) inches."

Male, adult, Vale of Kashmir, Angist 1.1, 1s91. "Lamgth, inulnes."
Female, adult. Vale of Kashmir, north slone of I'ir Panjal lange, August \(\because 1,1891:\left(5,000\right.\) feet. \({ }^{-1}\) Leltith, 7,3 inches."

\section*{Family MUSC'JCAllD.E.}

\section*{133. HEMICHELIDON SIBIRICA (Gmelin).}

Male, arlult, Lolab, Kashmir, July 1, 1891.
Female, adult, western Kashmir, July 7. 1891; 8,000 feet.
Female, atult, central Kashmir, July \(2(i, 1891: 11,400\) feet.
Female, immature, western Kashmir, september 11, 1891; 9,000 feet.
Male, adnlt, Vale of Kashmir, May 2! 18.189. "Bill brownish black; lower mandible yellowish brown at base: feethack; irides dark bown; length, \(4 \frac{3}{4}\) inches."

Male, atult, Lolab Yalley, Kashmir, May 13, 1s9t; i,0\%0 feet. "Length, 43 inches."

\section*{134. SIPHIA HYPERYTHRA, Cabanis.}

Male, adult, Lolab, Kashmir, July 10, 1s!1.
Male, young, Lolab, Kashmir, only 10, 1 s91.
Male, adult, Lolab Valley, Kishmir, May 12, 1893; 6,000 feet. "Upper mandible dark horn hrown; lowr mandible brownish fellow. feet dark fleshy brown; length, 1\(\}\) inches."

Young, Vale of Kashmir, Angust 20, 1s91; 6,000 feet.
 mandible dark horn brown; lower mantible fellowish lorown; irides clear brown: feet blackish bown; length, \(\mathrm{T}_{1}^{1}\) inches."

Female, adult, north sloue of D'ir P'anjal range, Kashmir, Angost ¿ٌ2, 1891; 7,000 feet.
13.5. CYORNIS SUPERCILIARIS (Jerdon).

Male, adult, western Kashmir, July 2,\(1591 ; ~ 7,000\) feet.
Male, aluit, western Kashmir, duly :3, 1s91; 7,000 feet.
Male, adnlt, Kaj Na, Momntains, Kashmir, Apmil 2.5, !s!e; 9.000 feet.
"Bill and feet black; irides blackish brown: length, ti inches."
Female, athlt, Lolab Valley, Kashmir, April 20 , 1893. .. liall and feet black; irides thark brown."

Female, adult, Lolab Valley, Kashmir, May 1:2, Ls! ; ; 0,000 feet. "Bill and feet black:"

\section*{136. CYORNIS LEUCOMELANURUS (Hodgson).}

Male, immatmre, Nowboog Valley, astern Kashmir, May on, 1s92; 7,000 feet. "Bill blark; irides blackish brown; length, 4 itmeres; feet blackish brown."

Male, adult, Nowboog Valley, Kashmir, May 31,\(1592 ;\) 7,000 feet. "Bill black; irides dark brown: feet dark theshy brown; lensth, 13 inches"

Male, adult, Krishmagunga Valley, northwest Kashmir, May i, 1893; 7,000 feet. "Bill black; feet brownish black; length, \(4 \frac{3}{4}\) inches."
137. STOPAROLA MELANOPS (Vigors).

Male, adult, Lolab V:alley, Kashmir, May 12, 1893; 6,000 feet. "Bill and feet black; irides dark brown; length, \(6 \underset{d}{1}\) inches."

Male, adult, Vale of Kashnir, May 29, 1893. "Bill and feet black; irides dark brown; length, tid inches."

\section*{138. ALSEONAX RUFICAUDUS (Swainson).}

Female, adult, western Kashmir, July 7, 1891; 8,000 feet.
Male, adult, western Kashmir, July \(\overline{\text { I }}, 1891 ; ~ 8,000\) feet.
Male, adult, Lolab Valley, Kashmir, May 1t, 1893; (6,000 feet. "Lpper mandible black; lower mandible yellowish brown; feet dark Heshy brown; length, 53 inches."

Male, adult, Nowhoog Valley, eastern Kashmir, May 29, 1892; 7,000 feet. "Upper mandible dark brown; lower mandible pale brown; feet very dark brown: length, \(5 \frac{3}{4}\) inches."

Male, adult, Krishmagnga Valley, Kashmir, May 6, 1593; 6,000 feet. "Upper mandible tark horn brown; lower mandible yellowish brown; feet dark fleshy brown; length, \(\mathrm{B}_{2} \frac{1}{2}\) inches."

Male, adult, Krishmagunga Valley, Kashmir, May 6, 1893; 6,000 feet. " Ypper mandible black: lowre mandible pale brownish horn ; feet dark tleshy hrown; length, \(5 \frac{3}{4}\) inches."

\section*{139. TERPSIPHONE PARADISI (Linnæus).}

Male, adult, Lolab, Kashmir. July !, 1891.
Male, adult, Vale of Kashmir, Aucust S, 1891.
Adult, Vale of Kashmir, May, Lsaz. Three specimens.

\section*{Family HIRUNIONID.E.}

\section*{110. HIRUNDO URBICA, Linnæus.}

Female, adult, Kharbn, Kashmir, June 26, 1893; 12,000 feet. "Bill blatk: length, Es \(_{5}\) inches."

Male, alult, Indus Valley, Ladak, June 28,1893 : 10,000 feet. "Bill black; irides brown; claws pale brown; length, \(5 \underline{2}\) inches. Common along the ludus."

\section*{141. HIRUNDO CASHMERIENSIS (Gould).}

Female, adult, Atchibal, Vale of Kashmir, May \(26,1892\).
142. PTYONOPROGNE RUPESTRIS (Scopoli).

Male, adult, Khartaksho, Indus Valley, Baltistan, Mareh 23, 1892; 8,000 feet. "Bill horn black: feet pale brownish tlesh; irides dark brown; length, \(5_{4}^{3}\) inches."
 8,000 feet. "Bill hom black; feet pale fleshy hown; iridesslark brown; length, 5 . inches."

Cemale, adnlt, Dras Valley, Kashmir, Jme 21, 189:; 10,000 feet. "Bill black: feet tlesh color' length, bit inches."
118. CHELIDON RUSTICA (Linnæus.

Male, alntt. Vale ol Kashmir, Angnst ! 1891.
Female, immatmre, Vald of Kashnir, Angust 4 , 1s! 1 .
Male, alnit, Vale of Kashmir, Angust 9, 1891.
Male, immature, Vale of Kashmir, August ! 1891
Male, immature, Vale of Kashmir. Ansust \(24,1891\).
Female, adult, Gumberbal, Vale ol Kashmir, April \(\because, 1892 .{ }^{\prime}\) Bill and feet black; irides bown: length, \(7 \frac{1}{2}\) inches."

Male, adnlt, Ginderbal, Vale of Kashmir, April \(2,159 \because\). " Bill and leet black: irides brown; length, \(\bar{i}\) inches."

Male, adnlt, Vale of Rashmir, May, 189?.
Female, adult, srinagar, Kashmir, April 3, 1892. "Bill and feet black; irides dark brown: length, \(\overline{1} \frac{1}{4}\) inthes."

\section*{14. CHELIDON ERYTHROPYGIA (Sykes).}

Male, adult, Vale of Kashmir, May 1s, 1893; 6,000 feet. "Bill black; feet dark fleshy brown; irides dark brown; length, \(7 \frac{1}{2}\) inches."

Female, adult, Vale of Kashmir, May 18, 1893; (i,000 feet. . Bill black; feet dark fleshy brown; inides dark brown; length, \(6 \frac{7}{5}\) inches."

\section*{Family PICID.E.}

\section*{145. GECINUS SQUAMATUS (Vigors).}

Male, adult, Lolab Valley, Kaslmir, Anly 12,1 s 91.
Male, alult, Hammosh, Baltistan, February 22, 18:9; 6,000 feet. "Bill yellow, base of culmen horn color; feet greemsh leaden: irides carmine, with a paler circle; length, 14 ; extent, \(\mathfrak{2} 0,3\) inches. Only one pair ohserved. Kashmir name K"̈l kíi kï̈r (literally, tree popper)."

14i. DRYOBATES HIMALAYENSIS (Jardine and Selby).
Female, immature, western Kashmir, July 6, 1891: 8,000 feet.
Male, immature, western Kashmir, July 7, 1891; s,000 feet.
Male, western Kashmir, July 7, 1s91; 8,000 feet.
Male, adult, Lolab, K゙ashmir. Inly 10, 1s91.
Female, immature, central Kashmir, Angust ٌ., 1s91: 9,000 teet.
Inmature, central Kashmir, Augnst \(2,18!1 ; 9,000\) feet.
Female, immature, Vale of Kashmir, Augnst 1ٌ2, 1891.
Female, adult, Nowboog Vallẹ, eastern Kashmir, Angust 15, 1 s91; 7,000 leet.

Male, adult, Pir Panjal range, Kashmir, Augnst こ̄, 1891; s,000 feet.

Female, adult, Haramosh. Baltistan, Febrmary \(1: 3,189 \% ; 9,000\) feet. "Bill hate base of lower mandible shaty; feet slaty; length, 9;3 inches. Only sperimen observed in this region."

The specimens marked immature females, all have red crowns, like the immature males, but in one of them the crown is ahmost blark, only a few seattered red feathers being present.

\section*{147. DRYOBATES AURICEPS (Vigors).}

Female, adult, Lolab Valley, Kashmir, July \(1 \ddot{2}, 1891\).
Female, adnlt, Lolab Valley, Kashmir, April 20, 1893. 'V Feet greenish slate: bill horn black."

\section*{148. JYNX TORQUILLA, Linnæus.}

Female, adnlt, eastern Kashmir, August 15, 1891; 7,000 feet. "Bill brown: feet dark greenish tlesh worm indes light orange brown."

Male, adult, Vale of Kashmir (western part), April 13, 1892. "Bill hom brown: lect slaty, with greenish tinge; length, 7 点 inches."

Male, adult, Vale of Kashmir, western part, April 13, 1892; 5,200 feet. "lill horn brown: feet dirty yellow, claws brown; irides pale brown."

Male, arhlt, Vale of Kashmir, April 14, 189:3. "Feet pale Heshy brown, with greenish tinge, chaws horn color: bill horn color, dark at tip; irides pale brown; length, 75 mehes."

> Family UPUPID.E.
149. UPUPA EPOPS. Linnæus.

Male, arlult, Vale of Kashmir, Jme 2. 1891.
Female, adult, Vale of Kashmir, Angust 10, 1891.
Female, adnlt, eastern Kashmir, August 18, 1891; ; ; 000 feet.

\section*{Family (ITCULDD.E.} 150. CUCULUS CANORUS TELEPHONUS (Heine).

Male, immature, Vale of Kashmir, September 1, 1891. "Feet pale yellow; length, \(13{ }_{4}^{3}\) inches. Extremely fat."

Femake, immature, Vale of Kashmir, August 10, 1891. "Bill black; base of lower mandible yellowish green; irides pale brownish: feet yellow; length, 12 inches."
 base of lower mandible greenish yellow; orbital skin orange; indes orange; length, \(1: 3!\) inches."

Male, adult, Vale of Kashmir, April \(\because 7,1892 ; 1 ; 000\) feet. "Bill blank; lower mambible greenish yellow at base; obltal skin mange irites orange; feet bright yellow; length, \(13: 3\) inches."

\section*{1\％1．CUCULUS POLIOCEPHALUS，Iatham．}

Male，adnlt，Lalab Valley，Kashmir，May 15，1s9：3；1；000 leat．．．liall black；base of lower mamblate yellowish hown；whital skin hmon yellow；indes hown：feet lemon rellow；length，lo弓 inches．＂

\section*{1．2．COCCYSTES JACOBINUS（Boddaert）．}
 mohes．＂

Femalle，immature，Vale of Ǩashmin，Anemst 1：3，1s： 1 ．
 bill hatek；irilestark hown；lomoth，l：3 inches．＂

Male，mmatme，Valeof Kashmir．Septomber 1，1s！日，．－Foot haden bhe；frites lnown；日pןer mandmbe back：lower mandible yellowish brown．＂


\section*{1．3：ALCEDO ISPIDA BENGALENSIS（Gmelin）．}

Male，alult，Lalal），Kanhmir，duly ！ 1 s！ 1 ．
Male，adult，Lolal，Kashmir，duly 10，L！！1．
 inchos．＂

Adult，ind data．

\section*{1．i．CERYLE RUDIS VARIA（Strickland）．}



\(1 \therefore\) In．MICROPUS APUS PEKINENSIS Swinhoe：．


 lemeth，万 imblo．＂

\section*{}

15\％．CORACIAS GARRULA，Linnteus．
Male adnlt．Valew Kashmir．Jmmés，ls：n．



\section*{Family MElaloll．E．}

1：7．MEROPS APIASTER．Linncus．

 leaden；irimas brown．

Pror．大．M．！．i－＿\(\because=\)

\section*{Family PSITTACIDAE.}

\section*{15. PALÆORNIS SCHISTICEPS, Hodgson.}

Male, immature, Lolab Valley, Kashmir, July 1, 1891.
Male, adult, Lolab Valley, Kashmir, July 10, 1891; (i,000 feet. "Upper mandible ren, yellow at tip' lower mandible yellow: feet slate; irirles white."

Male, adult, Lolab Valley, Kashmir, Inly \(10,1891\).
Male, immature, Lolab Valley, Kashmir, July 1:丷, 1891.
 mandible red at base, yellow at tip, as is lower mandible; cere orange: irides yellowish white ; feet dirty yellowish brown: length, \(19 \frac{1}{4}\) inches."

Immature, Vale of Kashmir, August ?3, 1891: 6,000 feet. "Bill yellow: feet gremish brown."

\section*{Family COLUMBIDAE.}

\section*{15!. COLUMBA INTERMEDIA, Strickland.}

Male, adult, Dras Valley, Kashmir, November !, 1891; 10,000 feet. "Irides orange: feet pinkish red; length. \(1+\) inches."

Frmale, allult, 1ras Valley, Kashmir, November !, 18! ; ; 10,000 feet. "Length. 13 incles.".

Male, adnt, Wras Valley, Kashmir, Mareh \(27,1892: 3,000\) feet. " Bill blatk: feet red: irides orange red: rere white: length, 133 inches."

Male, adnlt. Dras, Kashmir, June 21,\(1893 ; 10,000\) feet. * Bill black; cere white: feet red, chaws hack; irides hownish rellow: length. 13 inches."
- Female, adnlt, Haramosh, Baltistan, Febroary 16, 1s: "]sill black: cere srayish white: feet red: irides yellowish brown: length, \(1: 27\)

Male, athlt, Maramosh, Baltistan, Mareh S, 1s92: \(\mathbf{7}, 000\) feet. .• Bill black; cere gray: feet dull pink: initen orange, paler near pupil ; length, 133 inches."

The female from Jamanosh has the rmmy gray, similar to the back; the mate, on the other ham, has a very pale gray rmp, the lower part being almost white. The four Dras birds show eonsiderable grayish white ois the smmp, the color being in rather marked contrast with the gray ol the batio.

\section*{1t0. COLUMBA RUPESTRIS (Pallas).}

Male, alntt, brakla Valles. Baltistan, lerember 23. 1891; 10.000 feet. " Bill black: feet dull red: irides orange; length, \(1: 3 \pm\) inches."

Male, alult, Namika-la P'ass, Kashmir, Jume 20,\(1893 ; 12000\) feet. "Bill blark; rere white: irides red: feet pink. claws black: length, \(13 \frac{1}{4}\) inclues."

\section*{161. COLUMBA LEUCONOTA, Vigors.}
 "Bill black; cere dusty gray; feet bright red : irides yellow: length, 13; inches."
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11:丷. TURTUUR FERRAGO(Eversmann).

```
 black at tip. dusky purple at base; feet dark purple: irides orangat length, 103 inches."

Male, adnlt, Vale of Kashmir, September 1, 1891. WFet dull purple: irides orange bill dall phrple at base leaten blae at tip."

Male. immatme, central Kashmir, September 12, 1s: 1 . "Feet dull purple: base of bill dasky purple, tip dall leaten bhe: irioles orange: length, \(133_{1}^{1}\) inches."



\section*{163. TURTUR DOURACA, Hodgson.}

Male. adult, Vale of Kashmir. Angist 12, 18!1. •• Feet dark purple: irides red."

Male, aholt, Vale of Kashmir. Augnst 12. 1s91. \(\cdot\) Feet purple; irides red."

Male, alult, Vale of Kashmir, August 24, 1891. ' Feet dull purple; bill black."

Male, athatt. Vale of Kashmir. August 10, 1891.
141. TURTUR HUMILIS (Temminck).

Male, adnlt, Vale of Kashmir, Jma 25. 1s:1.

\section*{Family PILANLANHDE.}

\section*{16.). TETRAOGALLUS HIMALAYANUS, Gray.}

Female, immature, central Kashmir, September 30, 1s:11: 11.000 feet. "Naked skin behind eve yellow: front of tarsins and top of toes orange brown, rest of feet alall brown: irides light brown; length, 2.212 inches; weight, \(33_{4}^{3}\) pommls."

\section*{166. CACCABIS SAXATILIS CHUCAR (Gray).}

Nale, arlult, rentral Kashmir, September \(\because 1,1891 ; 11,000\) feet. \(\cdot\) Bill vermilion: feet dall red: length, \(1: 3\) inches: weight, 20 onnere."
 dark red: feet red: irides pale brown; lensth, \(1: 3.1\) inehes; weight, 14 omuce."

Diale, athlt, Rondu. Saltistan, Pebrary t, 1502: 6.000 feet. " Bill red: feet red: irides brown: length, 14 himese: weight, or ommere."
 and feet red ; indes clear hown: length, \(1:\) inches: wright, 17 oumers."

Male, adnlt, Leh, Ladak, July 1. Latis; 11,000 feet. "Bill dark red; arides brown."

Thr ladak specimen is somewhat lighter than the rest of the series, lom this is due in part to the worn combition of its phanage. I presume this individual represents the form deseribed by Ihme and Henderson as Cucathis pullessems.

\section*{16i. LOPHOPHORUS REFULGENS. Timminck}

 paler below and alonis sape."

Female, allult. rentral Kashmir, October 15, 1 s 91 : 9,000 fert. "Mrides hownish grat: fert greenish: length, et inches; weight, \(3_{2}^{1}\) pounds."

\section*{Family ARIOEll.E. \\ 16i. ARDETTA MINUTA (Linnæus).}

Male, adult. Dal Lalie. Vale of Kashmir, May 25.1 s 93. "Fect and logs pale great alaw hom bown; bill hom band above gremish vellow beneatio: irdes bownish rellow; length, \(14 ; 3\) inehes."

Pamale, adalt. Dal Latir, Vale of Kashmir, May 25. 1803. "Feet and legs green: bill brownish hom aloove, bownish grlow beneath: Bides bownish fellow: langth, \(13: 3\) imens."

 yellow; langth, 1.5 inthes."

> 169. NYCTICORAX NYCTICORAX (Linnæus).


\title{
F゙amily 1 NATII.E. \\ 170. ANAS BOSCHAS. Linnæus.
}

171. ANAS CRECCA, Linnæus.

Malre, adult, Vale of Kishmid, winter of \(1 \mathrm{~s} 91-9\).
Female, arhlt, Shigar Valley. Jaltistan, Nowmber 2e. 1891: 8,000 feet. " Lenghth. 143 inches."
172. NYROCA NYiROCA (Guldenstadt).



\section*{F＇amily LARRIJ．E．}

17：；．LARUS RIDIBUNDUS，I，innarus
 ＂Bill red；leat dull mol．＂
 fert．＂F゙od brownish torsh color：＂
 feet．＂Ferel brownishyallow．＂

171．HYDROCHELIDON LEUCOPAREIA（＇remminck）．
 dank＂arminc：lenght lo！incher．＂

Fomale，adnlt，Woblar Lakr，Kashmir，Angosi I，1s！ 1 ．


\section*{}

\section*{17．）．HYDROPHASIANUS CHIRURGUS（Scopoli！．}


 male is mand the larger of the sexas．＂



 5，000）lere．

\section*{176．AEGIALITIS DUBIA（Scopoli）．}


\section*{177 AEGIALITIS DUBIA JERDONI（Legge）．}




\section*{17x VANELLUS VANELLUS Linnxus）．}
 －F゙ッツ 1رゅいい。＂
 feet．

\section*{17！．SARCOGRAMMUS INDICUS（Boddzert）．}

Male．adult，Vale of Kashmir．September 1，1891．＂Feet yellow； base of bill and reve dark crimson，tip of bill back；irides reddish brown．＂

Family N＇OLOPACII）E．
180．CALIDRIS ARENAR1A（Linnæus）．
Female，adnlt，Woolar Lake，Kashmir，October 27 ，1891；i，000 feet． 1s1．TOTANUS OCHROPUS（Linnæus）．

Female，adult，Vale of Kiashmir，Angust 1： 1891.
Make，immature，Woolar Lake，Kashmir，October 26，1891； 5,000 feet．
Male，immatme，Woolar Lake，Kashmir，Ortober 20，18！ 1 ；5，000 feet．
＂Feet greenish slate color．＂
Make，immature，Woolar Lake，Kashmir，Oetober \(2 S, 1891\) ：5，000 feet． ＂Bill greenish at base，becoming hack at tip；feet greenish；length， ！ \(1 \frac{1}{4}\) inches．Very common．＂

\section*{1N2．ACTITIS HYPOLEUCOS（Linnæus）．}

Female，adult，Nowboog Valley，eastern Kashmir，May ：30，159z； 6，, 000 feet．＂Bill brown，black at tip；feet greenish slate；irides dark brown；length，sísinches．＂

18：）．ROSTRATULA BENGHALENSIS（Linnæus）．
Female，mult，Vale of Kashmir，May 27，189：3．＂Feet and legs leaden，with ！reenish tinge；bill dull redish，olivaceons near base； claws boown：length，9：3 inches．Contamed a matme egg．＂

\section*{F：anily RALんIOE．}

184．FULICA ATRA，Linnæus．
Female，adnlt，Woolar Lake，Kashmir，April 11，1s：⿳⺈口䒑日，＊Feet pate leaden，solesdark leaden；irides blood red ；bill and frontal plate white： length， \(1 . ; \mathrm{m}_{4}\) incles．＂

\section*{18．）．GALLINULA CHLOROPUS（Linnæus）．}

Adult，Vale of Kashmir，May， 1 sige．
Female，adnit，Vale of Kashmir，Jume ：3，1sali，＂Feet and legs green；bill and fiontal phate red，point of bill greenish yellow：irtes brown；langth．Io？inches．＂

\section*{186．AMAURORNIS AKOOL（Sykes）．}

Male，yomms．Vale of Kashmir．September in， 1 s： 1 ．
This sperimen is very young，finst learime the downy stage，and I have some slight miswivings abont the correctuess of the identitication．

The batk is miform rich brown (betwen bistre and vandyke brown); lower throat, lores, and ear coverts gray (between drab amd smoke gray ; middle of breast pale buff, passing laterally into derp wool brown, this color murh deeper on thans: ; median line of athlomen whitr, sides of abolomen am thighs drab gray throat and whin white.minged with hack down. All of these color patelnes are shanply detimed, ame namowly separated from each other by lines of the black down which had avidently a short timo previonsly covered the bird. Tansus, I.fe inches: culmen, 0.s!

\author{
1×7. LIMNOBÆNUS FUSCUS, Linnæus).
}

Female, adult, Vale of Kashmir, May 30, 1s93. "liall black above, greenish beneath; legs and feet vermilion, daws homy bown: irides red; orbital skin red: length, 7 iturhes."

\section*{Fimily POHICIPlD.E.}

\section*{188. COLYMBUS FLUVIATILIS, Tunstall.}

Male, adult, Vale of Kashmir, April S, 1sil3. "Bill black, tip white; bare skin at base of bill and gular pateh pale green; outsides of feet and soles black; immer sides of tarsi and tip of toes greenish shate; irides boownish green; length, 10 inches."

Female, analr. Vale of Kashmir, Jme 2, 1893. "Feet greenish shate; bill batk; skin at base of lower mandible pale yellowish green: irides yellowish brown."

OSTEOLOGICAL ANB PTERYLOARAP!IOAL (HARAGTERS OF THE PROONIATID.E.
liy J. \. luUcas.


The striking characters of the skill of loornims are the total absence of the transpalatine processes, the emall size of the interpalatines, and the semerness amb outwarl arvatme of the prepatathe bas, which
 angother paserime in which the tramsalatime poress is totally absent, a cembition whirl exists in surll distant relatives of the l'asseres as Thimocorns amt Twitio. In the skull of a "half-ripe" eminyo of a

swallow. \({ }^{1}\) the transabatine poresses ame seen to wsity from spatate centress, so that the comblion fomm in Procuins may be comsidemad as due to lark of davelopment.
 free embs, and slightly puemmatic. There is a stont polatomasuliary

\footnotetext{


}
process. whether or not developed fiom a separate center is not known. The vomer is rharmeristically passerine, with the edges of the anterior extremity much mptumed, instead of tattened, as in swallows and tamagers. la the approximation of the ptergoids to the basitemporal region, there is a suggestion of such forms as Mieropus, this being moticeable in many so-ealled pirarian birds.

The daw possesses no salient characters, but in spite of its broand, strallow-like shape, its general characteristics are suggestive of tanagrine rather than of himudine aftinities, and the same is true of the shape of the anial openings, althongh from the width of the eranimm it might be thomght that the reverse would be the ease. The rentral portion of the eftoethmoid is marow, as in tanagers, instead of being expanded, as in swallows, and the postpalatines are podued orer the pterysoids. whith again does not happen in swallows.

The hyoid bones are short, the tonge itself hirmodine in pattern, with its posterion portion covered with short, backwardly directed papnlla. 'The same style of tongue oecurs among the switts and will probably be foum in other insedtivorous birds, in which the tongue is capable of but little protinsion. The mams is strictly passerine, as is also the hypotarsms, which has five temdinal perforations, whereof the posteroontermost is rlosed by cartilage, as in


Fig. 4.
head of procmids TERAA.
 sommeswallows, although this is a comparatively unimportant particular.

The skinl of Chloromomin, although not typically tanagrine, bears no close resemblance to that of Procmias, althongh the two are usmally placed near one another.

Risumf:-The sknll, in spite of its superticial resemblance to that of a swallow, is struetme
 melas: but in the ebaracters of the palate, frocuiaes departs so widely, not only from the tanasers, lont from the large magority of paserine birds, as to warmat the extablishment of a separate family for the members of the gemms.

1 am indebted to Mr. Habert L. Clark, who compared the pterylosis of Procmids with that of a momber of tanasers, for the appended motes. Unfortunately the only sperimen of I'rocnios a vailable was a dried skin, and this at first sight appeared to show a dorsal apterimm, although dose examination showed that, in all probability, this was due to loss of feathers in making mp the skin.
"The ninth primary is the longent and the others follow in resular surcession, eighth, seventh, sixth, etce. but the eighth is practically equal to the minth. While this arangement is hy no means rate among the Passmes, it is not the rule, as the month is usmally shorter than the

Comparison is mate with the swallows, beanse supericially the skull of procmias strongly sugigests that of a swallow.
eighth or serenth. In the specimems of Rhomphorotus passorini, Tom
 nies for comparison, the armagement was quite different. homphorentus having the ninth abont equal to the first ame serond, and mued shoter than the sixth, whieh was the longest: the two Tonmegres hate the sisth,
 the fifth.
 most lasseres by having seremat of the rows on the posterian pat of the crown on each sible widely separated, thus forming a peculiarly marked longitudinal pattern. This arangement is, howerer, probably due to the increased width of the head, which is much the shape of a swallow's; the same arangement, due to prohably the same canse, is carried to the extreme in the Cuprimulyi.
"The form of the dor:al tract is very different fiom that of Rhemthorerelus or Temerfre, all ot which are figmed to shew the variations. It is a little like T. pelmurem, or Cevthiole as figured hy Lacas. \({ }^{1}\) but the diamomd-shaped dursal

 tract is longer and warel the middle of the batk. The rentral amb femoral tarats were destrofed in
 cal or stermal tracts, as they were twisted and erowted all out oif shape.
"There is mothing in the ptervosis of (hloronhomiato thoticate any relationship to lrowains, lant on the wther hame there is a deoded
 that eperies worth wotiog is the smaller size of the doreal trate the shape being apparently the same.
 tionlar leaning toward any erolp and seems to differ slightly form the tamagers, with which it has hitherto been elassed. As fall as perglosis alone is concerned. it may be placel athwhere amomg the laseres, Mot mot too fiar fiom the wablers, fimenes, or swallows."

ON BIRISA COLLECTED BY DOOTOR W. L. ABBOTT IN THE SEYCHELLEA, AMHRANTES, GLORIOSA, ASSUMDTHON, ALDABRA, AND AD.J ACEAT ISLANDS. WITII NOTEA ON HADITS. ETC.. BY TIIE ('OLLECTUR.

\author{
By Romert Ridaway, \\ Curator of the lepertment of Birds.
}

TuE present paper is batad npontwo collections madr by Int. W. L. Abbott. of Philatetphia: one, of a! sperimens. on the Seyehelles, dur-
 bra, Assmmption, the Aminante gromp, Ile (ilogense, and other islands
 to Jamany, 1 s 93 , inclnsive.

The remesentation ef secies, inchoing several amolental visitants. is believed by br. Abbott to be very nemly complete, as the following extract from a letter received form him, witten at Mahe, seroheltes, Macel 10, 1893, will more fully explain:
"I have now visited mealy all the small jshands in this meighbormond. and think the collection of hirls which has been sent is nearly romphete.
.. I think almost all the sab birds firequenting these seas are on tained in this collertion and the ond semt three rears ago. The omy land birds of the Seychelles which I failed to obtam were diymmencops.
 I obtamed a spedimen : few days since. It is on the varge of extime tion here, but is sail to be still tairly eommon in the neighboring isman of Silhonette.
"No land bided exists (mbless introdnced) on any of the Amiranters or
 is probably due to the fact that these islands are extremely smanl. amd fonsergently any small birl wond be somer or later blown to sea during the oreasiomal (themgh mare) homicalmes.
"Aldabra proved quite interesting. I remabed there there and a half months. and obtamed sperimens of all resident serefes. There are fomteen land birds resident, and I picked mp six othors that were evidently 'fassers-by. Also obtained nests and egos of most of them.

Amsending you (in another letter) a full acconnt of their habits, which may prove interesting. Of the fomteen residents at least eleven will prove new to science, I think. \({ }^{1}\) The barn owl [nndetermined form, possibly new ] and the fruit pigeon [Alectramos sqanzini] seem similar to those of Madagasear. The Timnuculus appears different. The 'flight. less bird proves to be a rail, as 1 anticipated. It is confined to the islands of Aldabra, Assmmption. Astove, and Cosmoledo, thongh, as the last two were not visited, I only know by hearsay. \({ }^{2}\) The most conspicmons water bind of Aldabra. which may be identical with that of Madagasear and Africa, is the flamingo.
"After leaving Ahtaha I visitod, aml got wrecked upon, Gloriosa 1shand, nea Madagasar, where 1 fomad three of the five land birds to be entirely different from those of Aldabra, and expect they may turn ont to be new. Was mable to get to Cosmoledo and Astove, althomgh thre attempts were made; feel certain that they contain something interesting."

\title{
I.-BIRIS FROM THE SEYCHELLES. \\ Framily Lalill DE.
}
1. STERNA BERNSTEINI, Schlegel.

One seredmen; Flat Island, August 7.
2. STERNA MINUTA, Linnæus.

Gur sperimen; Malne, April \(\because\).

\section*{3. STERNA AN \(\neq T H E T U S\), Scopoli.}

Two specimens: Mahe, April 1, thr other, without locality, August.
4. ANOUS STOLIDUS (Linnæus).

Thresperimens; Serhe April :
ㄱ. GYGIS ALBA (Sparrmann).
Two predimens: Mahf, Mareh 30.

\section*{Family STERCORARIIDE.}
6. MEGALESTRIS ANTARCTICUS (Lesson).

One sperimen, withont sperial locality, Angnst \(\therefore\).
\({ }^{1}\) The mamber of new forms from Aldahra which 1 have been able to make out is
 to be deally distinet when actnally compared, our collection lacking the weressary material for making satinfartory romparisons - K , li.

The Aldabra and Assmmtion birds prove to be different, however, the latter new to suience. Both forms are related to. lut quite distinct from, the Nadagasear species, Dryolimnas cutieri (Pucheran).-R. K.

\section*{}

\section*{7. PUFFINUS TENEBROSUS, Pelzeln?}
 Mhs.).
Three precmems: lle C'msin, May 7.
 slighty shonter, other measmements, exeent lengeth of masal tube, very mach less), tail much loss giadmated, and umber tailooverts moreesternsively dusky: notrace of whitish not oweraterion athele af eye; loses and eareorerts almost wholly dusky ; outer side of tarsmabmost wholly dusky (nearly the lower half quite blark), and onter side of midhle toe also chietly dusky: anterion marsin of wols dasky.

I refer this bid, which is obsionsly distinct from \(I^{\prime}\). "dmbomi, thangh nearly related, to Polzelnis \(I^{\prime}\). trumborsts with mard dombt. The latter. accordmg to the orismal deseription, lacks the dosky anterion mangin to the webs, and there are certain other discrepandes: but maless it is \(I^{\prime}\). temebroses, 1 do not know what to call it.

Aecordmg to Finsch." \(\mathrm{I}^{\prime}\). obscorns (limelin) "may be distinguished at once by the manform pure white maler tail eorerts," whild the present bird has these feathers even more extensively dasky, as well at rather darker in eolor than in \(l^{\prime}\). andulemi. It serms, howerer, that Xir. Sal vin difterently interprets or identities \(I^{\prime}\). obsequrs, sinee, in makins companison betwern dificent specimens of what he calls that suecies, he mentoms." as exeeptional, a specimen from Satma. in which "the erissmm is white in the midde to its extremity, the sedes alome being dasky," while in another samoan bide "the eentral feathers of the arissmm are hasky. tipped with white."

Possibly the present bud may be \(l\). obswarns, aroording to Mr. Salvins view as to what eomstitutes that speries: bit, lacking specinems for companisom. I can not make a satistactory detmmination of the question.



The meanarembents 1 th the table are 111 inches.

\footnotetext{


"floc. Zowl. soc. Lomd., 1872. 1P. 111.
\({ }^{3}\) Ibis, maly, lisis, 1 . 357.
}



The manemements in this table are in intlace

Fimmily li, ILIJI.E.
s. GALLINULA CHLOROPUS (Linnæus).
'Two sperimmons: Ia limue, April lo.

> Family ARIOEID, E.
9. BUEULCUS BUBULCUS (Savigny).
 11. BUTORIDES ATRICAPILLUS Afzelius).


> Family fildientonTule.
11. PHAËTON CANDIDUS Drapiez).


> Family (yll MbID.E.

\section*{12. TURTUR PICTURATUS (Temminck) (!).}

Whe suerimen: Dahn, July 1 ?
This sperimen, an adnlt female, differs soderidedly in coloration from
 dmbet whether the two hirds arw inentianh. The Mahe specimen is
 light rusty chocolate, instead of derp violet-has, amd the maler parts dull vinarems-buff, instead of deep vinarenus. Ther are also beher minor difterences. \({ }^{1}\)

Aceording to Dr. Selater" this bite was "certan!y" introlneded into the Seychelles; but whether frem Madagasear or Mambitius is mot stated. The bird fomm in Mamitins is • helieved ly Irofesen Nemton
 Sclater says that a seycheltes skin examined log him did bot difer from Mamitims examples. Dr. Abbot, howerm, is positice that the Sejchelles bird is mot an introduced species, but a hative of the islands.

It remains to be seen whether ahnt mates fom the seychelles dimer as murh from Madagascar specimens of the same sex as does the femate firom a Madagascar male. From the hature of the dimerences whemed, noted abose, 1 am inclined tothink that there are sumicient diterences existing to warant their separation; and should this smmise pore correct, and there be no mistake ennerming the alleged introduction of the Seycheiles bird from Manitins, then the logical mondusmon wonld be that the birds of the last-mentioned island are indigemons, and not introducel from Madagatar, an Professor Newton helieved. Laviaw of the above facts. I popose for the Seychelles bird the name Turtur abbotti.

\section*{13. TURTUR ROSTRATUS, Bonaparte.}

Two specimens; Mahé, March 19 and 29.

\section*{11. ALECTREENAS PULCHERRIVIA (Scopoli).}

Five specimens; Mahé, March 30 and July \(2: 2\).

\section*{Family FALA'ONHD.E.}
15. TINNUNCULUS GRACILIS (Lesson).


Family lisitMacho.e.
16. CORACOPSIS BARKLYI, E. Newton.

Two sperimens; He Praslin, Jay 1 .
17. PALAEORNIS WARDI, E. Newton.

One surecmen: Maha, Mareh.
 tarsms, 0.68.
"Proc. Zool. Soc. Lond., 1871, p. 6is.
\({ }^{3}\) sclater, loc. eit.
\({ }^{4}\) Loe. rit.
Proc. N. M. 9.0——33

Family CUCULIDAE.
18. CuCULUS Sp?

No sperimems sent, but Dr. Abbot writes that a gray cuckoo, rather barger than the me found in Madagascar, ocemes on Mahe. He saw a fragmentary speemen in the possession of an English draggist at Pont Victoria.

> Fimily MIfliolPODIDE.
> 19. COLLOCALIA FRANCICA (Gmein).

Two specimems: Mahe, April \(1 \%\).

Family "'TIMELIID.E."
20. IXOCINCLA CRASSIROSTRIS (E. Newton).

Four suecimens; Mahé, Marelt \(28,2!\).
⒈ COPSYCHUS SECHELLARUM, A. Newton.
Two specimens; Marimme, April 11.
Fanily MUSCICAPLD.E.
ㅃ. TERPSIPHONE CORVINA (E. Newton).
Six sperimens; La Digne, April !, 10; Mariame, April 11.
Family NECTARINIII)R.
23. CINNYRIS DUSSUMIERI (Hartlaub).
 May 7 : Mahé, March \(\because 5\).

> Family MELIPHAGIDA.
24. ZOSTEROPS SEMIFLAVA, E. Newion.

One sperimen; Mariame, April 11.

> 笠 ZOSTEROPS MODESTA, E. Newton.

Three specimens; Mahr, March 2 .

> Family ILOOEID.E.
26. NESACANTHUS SECHELLARUM (E. Newton).

Four secimens; He Cousin, May 7 : Mariame, April 11.
27. FOUDIA MADAGASCARIENSIS (Linnæus).

Two specimens; Mahé, March \(2 s\), 31 .

II, BIRIN (HF THE IMIKANTH (ilioUl'.
Family LARID.E.
1. STERNA BERNSTEINI, Schlegel.

He Poivre; now specimens.
2 GYGIS ALBA (Sparrmann).
Hes Alphonse, Des Roches. Poivte, St. Joseph, and D'Amos; no sperimens.
3. ANOUS STOLIDUS (Linnæus).
lle Poivre: no specimens.

Family PRoCELLARIII)E.
1. PUFFINUS SPHENURUS, Gould.

Two specimens: He Pointe, Angust 29 . Creole name Fouquet. (Abbott, MS.)

Family DROMADMD.E.
5. DROMAS ARDEOLA, Paykull.

Ile Poivre: no specimens.

Family ARENARIDDE.
6. ARENARIA INTERPRES (Linnæus).

Iles Poivre, St. Joseph, and D`hros; no specimens.

Family SCOLOPACID.E.
7. NUMENIUS ARQUATUS MADAGASCARIENSIS (Linnæus).

One speeimen; Ile Poivre, Angust 27 .
8. NUMENIUS PHÆOPUS (Linnæus).

Iles Alphonse, Ihes Roches, Poivre, St. Joseph, and IVArros: no specimems.
9. TOTANUS NEBULARIUS (Gunnerus).

One specimen, the St. Joseph, Augnst 29 .

Fimily ARDEIDA.
10. ARDEA CINEREA, Linnæus.

Hes Alphonse. Poivre, and St. Joseph; no specimens.
11. BUTORIDES ATRICAPILLA (Afzelius).
lle Alphonse. Angust 24; one sperimen. Also fomm on Hes Ines Roches, Poivre, St. Joseph. and IWMros, fide Ibbott, MS.

\section*{12. BUBULCUS BUBULCUS (Savigny).}

Hes Alphonse, Des Roches, Poivre, St. Joseph, and D'Arros; no specimeth.

\author{
Family l'ELEUANID,E.
}

\section*{13. PELECANUS RUFESCENS. Gmelin.}

One sperimen: He St. Juseph, August 99 .
. 1 small colony-perhaps one hundred individuals"-said by Dr. Abbott to inhabit lle St. doseph, and noteworthy "as being the only colony of pelieans in these seas."

Fimily SULLD.E.

\section*{14. SULA PISCATOR (Linnæus).}

One sperimen; the St. Joseph, Angust 29 . Also fomm on He l'Arros. (Ablott, Ms.)
```

15. SULA LEUCOGASTRA (Boddaert).
```

Three specimens: lle I'Arros, August 30. Alsu fomm on lle Poivre and st. doseph.
"Creole name, "romein.' Only a few pairs live in Aldabra. Breeds in considerable number in Gloriosa; also in the Amirantes." (Abbott, Ms.)

It seems that Dr. Abbott confommed this speeies with the gray phase of N . piscutor: at least the only suecimens which he sent of S. lencogaster are the three fiom lsle D'Arros, Amirantes, mentioned above.

\author{
Family FREGATHINE. \\ 16. FREGATA ARIEL (Gould).
}

Ohe specimen: He St. Joseph, August :39.
The name wiel, Gould, having been quite generally dited as a synonym of minor, Gmelin, it is proper that 1 state here my reasons for reinstating it as a specific name:

A referente to dimelin's diagnosis and the descriptions and figures upon which it is based proves beyond question that the name minor belongs to the small intertropical form of \(F\). orquila. The bird under consideration is monestionably a distinet species from \(F\). aquiln, being realily distinguished from the small form to which the name minor belongs by several very positive characters, involving not only differences of coloration, but of form and dimensions also. That the name \(F\). ariel (Gonld) belongs to this distinct species I have been able to determine positively by the assistance of Mr. Witmer Stome, conservator of the ornithological section of the Philadelphia Academy of Natural Sciences, who, at my request, kindly examined Gould's types in the collection of that institution. The characters of \(F\). ariel are as follows:
specific cheracters.-Much smaller than \(F\). aquila minor, with very
much shorter amd slenderer bull and smaller fieet．Ahalt male with a transerse patch of white on each fank．

Adult male．－No．125：万，I．S．N．M．，He St．Toseph，Amirante group，
 dnller，and inclining to dark grayish brown on tertials and muler parts， the lanceolate feathers of the top of the heatl，hime nork．batek，and seapmars，as well as some of the smather wingenerts．very shighty glossed with dull gremish and pmrulish（the fommer prevalinge：onter wels of rectrices faintly glosed with phople．I romspormons trams－ verse．somewhat wresentir，pateh of white on acd lank．Shafts of rectrices pale brown or hrownish white on muler surface．＂•ball hrown－ ish horn；gular pouch red；feet back；irides brown．＂（Abhott，MS．）

Total length（before skiming＇）．30． 0 （）inches：wing．20：tail，1： midlle feathers，\(\overline{\text { B．}} \mathbf{6} 0\) ：enlmen，3．30：greatest width of hill at hase． 0．92；depth at hase，0．95：depth throngh marowest part，0．t2：middle toe ，1．so．

Family PERINC！IVA．
17．＂PARTRIDGE．＂
Introdnced firm Madagasear．via Hamitins，into Des des Porches， Poiver，and INAmos．（Abbott．M心．）

\section*{Family（OLAMBID．E．}

\section*{18．TURTUR SATURATUS，Ridgway．}

Turtur saturalus．Ridgwiy，Proc．U．N．Nat．Mus．，XVI，No．9．3．Alvance sheet， August 16，1843，p．t．

Specific rharacters．－Similar to T．aldabramus．Sclater．hat much daker：the whoke batk rich purplish chocolate，the head，neck．and whest similar，but slightly paler：light－colored tips to rectrices more restricted and more tinged with gray（wholly gray in alnlt female）； adnlt male with sides of neck distinctly glossed with green．

Habitat．－Amirante gronp（He Poiver ；He Alphome？）．
Type－No．Lestrai，U．S．N．M．，male adult，le Poivre，Angnst 22. 18！呂：Dr．W．L．Ahbott．＂Will whitish horn at tip，rere and base livid purple；feet livid pmple in fiont，leaden behime．＂（Abbott，Ms．）

Not having any adult male from the Alphonse．I am somewhat donbtful regarding the question of whether the birds of that iskand and lle Poive are identioal．An adnlt femate from lla Mhhonse is in seneral rharacters smilar to the mate from He Poivere，lat has the wings，rmp，uper taileoverts，and middle tal feathers murh browneq （Very mearly Pronts brown on mper tail－coverts）．Whale the terminal spares of the tail feathers are wholly gray on else timed with brown， there being no white whatever．There is only a trare of greenglose on the sides of the neck，and this is observable only in rertain lights． The dimensions are considerably smaller than in the lle Doive bird，
but not being greater than between males and females of T. aldabraus, the difference is undoubtedly merely sexual.

A young female from He Alphonse is similar to the adnat but still browner, the upper tail-rovertio, ete., approaching chestnut, the wingcoverts and some of the remiges tipped with chestunt, and the terminal tail saces largely rusty brown.

> Family "TLMELIll).E."
> 19. IXOCINCLA CRASSIROSTRIS (E. Newton).

One speriman; lle Poive Angust 27 .
20. COPSYCHUS SECHELLARUM (E. Newton).

Onf sperimen; Ile Aphonse, Angust \(\because 4\). (Introincerl, fitle Abbott, MS.)

> Family I'LOOEID.E.
> 21. FOUDIA MADAGASCARIENSIS (Linnæus).

Two sperimens: Ihe des Roches, August "6. (Introbuced, fide Abbott, MS.)
22. ESTRELDA ASTRILD (Linnæus).

Two specimens; lle Alphonse, Angust :24. (Introduced, fitle Abbott, MS.)

Family FRlNGillLID.E.
23. PASSER INDICUS, Jardine and Selby.

Hles des Loches, Poivre, St. Joseph, and D'Arros; no specimens. (Introrluced, fide Abbott, MS.)
24. SERINUS ICTERUS (Bonnaterre).

One specimen; He des Roches, Angust 2f. (Introdnced, fial Abbott, MS.)

> III.-bIRDS FRON FLAT ISlaND.
> Family LARID.E.
1. STERNA MXNUTA (Linnæus).

Creole name, "Funchon." (Abbott, MS.)
2. GYGIS ALBA (Sparrmann).

Family NOOLOPACIDE.
3. NUMENIUS PHAEOPUS (Linnæus).
l"amily ARDEID.E.
1. BUTORIDES ATRICAPILLUS (Afzeilius).

Nospeciment of amy of these speries were recoived fiom Flat Vsland.

> Family LARID.E.
> 1. GYGIS ALBA (Sparrmann).

Family scoldraCDDE.
2. NUMENIUS PH ÆEOPUS (Linnæus).

Pamily ARDEID.E.
3. BUTORIDES ATRICAPILLUS (Afzelius).
f. BUBULCUS BUBULCUS (Savigny).
\[
\begin{aligned}
& \text { Fimily FREGiATHI.E. } \\
& \text { B. FREGATA ARIEL, Gould? }
\end{aligned}
\]
(Possibly F. aquila minor, simee Hor. Abbutt did not distinguish the two species.)

> Fimily I'HASIANII).E.
> (6. "PARTRIDGE."
(Introduced. fite Abboit, MS.)
None of the speries fomm on Contiry were collected by lr. Abont.
VI.-birds from phovinence midanh.

Family Larin).E.
1. Sterna bernsteini, Schlegel.

Two sperimems, Jugust 17 .
\(\therefore\) STERNA MELANAUCHEN, Temminck.
Three sperdmems. Magnst 17 .
: A ANOUS STOLIDUS (Linnæus).
Ghe neecimen, Amginst 1 I.
1. GYGIS ALBA (Sparrmann).

No specimens.

> Family llioMADID.E.
5. DROMAS ARDEOLA, Paykull.

Three specimens, August 18.

\section*{Family ARENARITDA. \\ 6. ARENARIA INTERPRES (Linnæus).}

Gne sperimen, Angust 14.

Family ('ITARADRILI).E.
7. EGIALITIS GEOFFROYI, Wagler.

Nosperimens.

> VII. - BIRDA FROM ASSUMPTION ISLAND.
> Family LARIDEE.
> 1. GYGIS ALBA (Sparrmann).

No sperimens amd no notes.

Family SCOLOPACIDAE.
\(\because\) NUMENIUS PHたOPUS (Linnæus).
Nospecimens.

> Family RALAID.E.
3. DRYOLIMNAS ABBOTTI, Ridgway.
 r.s.x.u.).

Spectife charecters.—Similar to D. euricri (Pucheran), int upper parts very much lighter and grayer, black streaks on back narrower, and size less, the wing esperially. Differs from I). aldabranus (Giinther) in the streaked hack and scapulars.
 Dr. W. I. Abbott. Fom sperimens, September 1s.

> Family SULHD.E.
4. SULA PISCATOR (Linnæus).

No sperimens.
5. SULA CYANOPS, Sundevall.

One specimen, September 18. "Creole name, 'Fou general.' I fer breed in Assmmption, laying a single egg on bare groum on sand dmes. Common in Gloriosa Island and Ile Lise, and also fomed in several of the Amirantes." (Abbott, MS.)
6. SULA ABBOTTI, Ridgway.

Nula abbotti. Ribriwav, Proc. U.S. Nat. Mus., NVI, 1800, p. 609 (Asmmption Island; U.S.N.M.).

Specific characters.-Most like S. cyanops, Sunderall, but bill much more robust, and coloration different, the prevailing color of the wings
 remiges and coverts) with inner whos and bases larely and abmptly pure white, and the uper tail coverts and famks manked with guttate or wedgeshaped suots ol hark.


 whe corerts pure white basally. grayish blatk torminally, the fomer mostly concealed, bat frepuently exposed as angular spots om straks. partionlarly on the lesser and middle wing eoverts: erater corerts with imere whe phe white, exeep at tip; remiges and primary eovertsbark superticially. hat inner webs of serombarios rhiedy (those of inmermost feathers wholly) fure white amd those of the primandes also laredy pure white, this color 1 eaching to the shatt on the hasal portion of the tirst quill, whichalso has the ont (a) whe white and the shaft yellowish white. at base: on the immomost pimary the white toms a broad edging which extemds mearly to the tip. sambally maning ont to the mege but at the base ocerpying the entime widthof the weh. Tand deeplnaret, the fathers (except midtle pair) shampy tiped with pure white amd brandy edged with the same at the base. Bath of the mper tailooverts has a larse wedgeshaped median soot of hates. and mathy of the foathers of the Hanks are similady marked. "Inis dark brown: fert leaden gray, lower parts of webs black: tip of bill [for about 1 incla] hark:
 (Ahbott, MS.)
 eas 3.24 ) shonter; culmen, 4.40; depth of hill at hase (in tront of lores),


This fine sperges is a little larger than s. cymops, and of similar sen eral appearance. hat differs fery much both in form and coboration. The bill is much heavier than in that sperefes for whate hat little longer it is altogether depare and broater throngh the base. The sarationis
 but the toes mach longer, than in s. cymons, and the covering of both legs and feet is far romsher than in that or any other species of the

 "plere tail-coverts and tanks, the extensively white imme wehs of the remises, and the positively hath, imstead of brown, semeral wolor of wings and tail. Wherever the white and the black eome into. instapo-
 shathing together ol the two colors.
"Creole name. Foul beryl:" A few breed om Assmmption. siad mot to be fomd om any other island in these seas." (Abbott. M心.)
. Indging from the deseription in Taczanownk's Oenithologé du l'érou,

S．curiequtu，Tschmil，of the coast of Pern．sommwhat sesembles this speries in coloration，having，like it．the flanks（also the back）sotted with black，and the immer webs of the remiges and rectrices white basally：hat s．cobicurta is a bid of very different proportions，having a very slemder bill（like that of s．uromeri）and poportionally more graduated tail，with moch narower and more pointed feathers，besides being consiterably smaller in all its dimensions．
dust what differences of coloration exist botwem almuls of the tmo species \(I\) am mot able to state，simer the simgle specimen of \(S\) ．curicutut which I have been able to examine is an immatme bird．

\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Sprows & Nimberot sperimens measmed． & Wing． & ＇i＇ail． & t＇mlmens． & Firsins． & \begin{tabular}{l}
Middl． \\
to．
\end{tabular} & \begin{tabular}{l}
W゙inth \\
of bill \\
at b：ase
\end{tabular} & \begin{tabular}{l}
14．1．th oi bill \\

\end{tabular} \\
\hline S．abbutti．．． & Onte & \[
\begin{aligned}
& \text { Inelies } \\
& \text { 1R. } 10
\end{aligned}
\] & \[
\begin{gathered}
\text { Inches. } \\
6.40 \\
3.201
\end{gathered}
\] &  & \[
\begin{gathered}
\text { Theplice. } \\
\because .11 i 9
\end{gathered}
\] & \[
\begin{aligned}
& \text { Imehes. } \\
& i . .30
\end{aligned}
\] & Inelies． 1．\(\because=\) & Imelいミ． 1． 65 \\
\hline S．＇Filumpr． & Eight（averase） & 16．92 & \[
\begin{aligned}
& 7.60 \\
& \because .25
\end{aligned}
\] & 3．96 & 2.119 & 3． 111 & 1.107 & 1． 4.7 \\
\hline S．nthonvi． & Seren（avejage） & 16． 73 & \[
\frac{9 \mathrm{a}}{4.39}
\] & 1． 20 & 2.17 & 2.87 & ．91 & 1． 2.5 \\
\hline S．variegata． & One（immatme．him fill grown）． & \(1+.50\) & \[
\begin{aligned}
& 6.15 \\
& \therefore .75
\end{aligned}
\] & 2．58 & 1．94 & \(\because 40\) & －\(\sim^{\prime \prime}\) & 1． 1.5 \\
\hline
\end{tabular}
 triess．

Family FRFdiATlDE．
7．FREGATA AQUILA MINOR（Gmelin）．
No sperimens．

\section*{Family PhamTONTHELE}

\section*{\(\therefore\) PHAËTON RUBRICAUDUS．Boddaert．}

One speecimen．September 1 s．
＂Breeds on Assumption amd filoriosal．Nests on the gromud in dense thickets or moler a bush．＂（Jhbott．N心．）

> Family (
！．TURTUR ALDABRANUS，Sclater？
No speremimers．

> Family (ll/LI).E.
> 11. CENTROPUS INSULARIS. Ridgway.


 （Miiller）；in other phmages，howerer．very murh paler，the posterion muler parts bated with pale bownish baff and dusky．in mealy eqnal quantity（mitorm greenion dusky in corresponding phumage of \(C\) ． toulou）．

 hormy brown：bower pale horny：irides med：foed bhish hamk，＂ （Abbott，MA．）

Heasmements vary so，both in this fom and in（＇．fontom，that I have

 \({ }^{\prime}\) ．foulor，as the following measmrements show：

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline 3tusellun n！mber． & \[
\begin{aligned}
& \text { sex :and } \\
& \text { alla. }
\end{aligned}
\] & Latality． & 1）：14． & W゙ins． & Trail． &  &  & \[
\begin{aligned}
& 1: 11 \\
& \text { :11s. }
\end{aligned}
\] & thater tris． \\
\hline & Malo ad & Madatascar & 1873 & \[
\begin{gathered}
\text { Hehes } \\
\text { (i. }, \%
\end{gathered}
\] & \[
\text { J, }, \text { lips. }
\]
(1. (i) & Iurlios． 1．： 2 & \[
\begin{gathered}
I_{1} \cdot h_{1}+8 . \\
0
\end{gathered}
\] & luches
1.6 & Auches
1.21 \\
\hline \(118.9492^{\circ}\) & Femate arl & ．．．lı．．．．． & 19．． & 5． & ！9． 51 & 1． & ． \(1 . \%\) & 1．tis & 1.15 \\
\hline 1．N．1． & Fermale ad & ．．．．do & & 6． 4.5 & S． 710 & 1．30 & （1）\({ }^{\text {a }}\) & 1． \(\mathrm{is}^{5}\) & 1．15 \\
\hline 1．N．1． & & ．．do & 1489 & 5． 8.5 & 9． \(0^{0}\) & 1.17 & 52 & 1． 311 & ！ 11 \\
\hline
\end{tabular}

Mecturnatats of Cthtronns insularis．
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline I．S．N．M． & \[
\begin{gathered}
\text { Sex ant } \\
\text { age. }
\end{gathered}
\] & Incorlitu． & 1914． & Wios゙。 & T＇ill． & \[
\begin{gathered}
\text { (111) } \\
11: 411 .
\end{gathered}
\] & \[
\begin{aligned}
& \text { 14, 1,t! } \\
& \text { withill. }
\end{aligned}
\] & Tirr & （114trer tos． \\
\hline 1287\％． & Male at & Alabura & Nov．18is & Cucher
－ 9.1 & Inches．
30.3 &  &  & In：hms
1．：3 & Inebus
1.00
1.10 \\
\hline 128714． & Fimalo ： 1 & ．．．．lo．． &  & 18．70 & 10． & 1.30 & ．（i） & 1． 5 & 1． \(1: 3\) \\
\hline 12876． & Male ad． & do． & （）．t．+ & （3）． 114 & 9． 7.5 & 1．12 & ． 5.5 & 1．1： & 1． 14.5 \\
\hline 12875． & Fematleat & do． & O．t．： & （i．6） & 10．\({ }^{11}\) & 1．30 & 4i0 & 1． 516 & 1．12 \\
\hline 1ジち12．．．． & Mald al． & Assumption & Supt．is & 5.5 & 8． 80 & 1． 10 & ． 5.5 & 1．4．7 & 1.03 \\
\hline
\end{tabular}

Family NEOTARINHDOE．
11．CINNYRIS ABBOTTI．Ridgway．


 posterion to marem－loay pertoral bamd almost entirely sooty bark，with
 glossy volet black，tipled with metallice gremish blas．Female smime to that of（＇，aldulbensis．


 expe：ed（nhmen，0．i0；tansins，0．15；middle toc．0．40．

Four sperimens．September is．

> Family (olivil), E.

\section*{12．COKVUS SCAPULATUS，Daudin．}

One specimen，seppember 1s．

\title{
TIII.-BIRIS FROM GLGRIOSA ISLAND. \\ Family LaRIDE. \\ 1. STERNA BERNSTEINI, Schlegel.
}
()110 (verimen, dammary :29.
‥ STERNA MEDIA, Horsfield.

\(\therefore\) STERNA FULIGINOSA, Gmelin.

1. STERNA MELANAUCHEN, Temminck.


> Fimily HROMADIDAE.
\(\therefore\) DROMAS ARDEOLA, Paykull.
No speroimorns.

> F:mmily AKENARIIDA.
(i. ARENARIA INTERPRES (Linnæus).

Nosperimons.

> Family S('O)LOI'A('ID, E.
7. TOTANUS NEBULARIUS (Gunnerus).

No sumaimems.
\[
\therefore \text { NUMENIUS PHAEOPUS (Linnæus). }
\]

Vosproillells.

> l'amily ARinEllo.E.
!. ARDEA CINEREA, Linnæus.


> Fimily S(TIJl), F.
> 10. SULA CYANOPS. Sundevall.



\section*{11. SULA PISCATOR (Linnæus).}

(Only the wray, white-tailed phamago of this speries seems to have

 visit they were hmilding their mests amd some had already lade eges. They were by lin the commonest speries of booby on the island." ( Ibloott, Mふ.)

\section*{Fimuily FliEGATLD.E. \\ 12. FREGATA AQUILA MINOR (Gmelin)?}

Since no specimens were collocted and as Dr. Abbott did not distingnish between the two species, it is unertain whether the Frigate binds observed at diloriosa were this form or \(l\). aried, Gombl. (See moder Amirantes. page \(\quad\) :16.)

Family Pllä̈Tontub.E.
13. PHAËTON RUBRICAUDUS, Boddaert.

One spectimen, Janary \(2:\)
Family PILASLANID.E.
14. GALLUS FERRUGINEUS, Gmelin, variety.

No specimetis.
"The emmon fowl has become wild and is plentifin in the jungle upon Gloriosa. They are quite shy and by mo means eary to shoot. The erowing of the cocks, continually heard in all directions, gives evidence of their numbers. They show little temlency toward reversion to the original jmgle-fowl type, varying much in color, thomgh probably the 'red dunghill' cork and brown hen with yellow legs predominate. The length of the spurs of some of the cocks is remarkable." (Abbott, MS.)

\section*{Family COLUMBID.E.}
15. TURTUR COPPERINGI, Sharpe.

One specimen, Jamary

> Family BUTEONID.E.

1i. MILVUS ÆGYPTIUS (Gmelin).
No specimens.

> Family CORAClID_E.
17. EURYSTOMUS GLAUCURUS (Miller).

No specimens.
Family "TLMELIHDE."

1s. IXOCINCLA MADAGASCARIENSIS ROSTRATA, Ridgway?
Three specimens, Jamary 18-26.
"Not common. Has an entirely different mote to that of its near relative of Alabra. All the specimens obtained were in extremely worn plumage." \({ }^{1}\) (Abbott, MS.)

Owing to their bad condition of plamare, I have not been able to make ont satisfaetorily whether the (iloriosa and Ahabra bieds of this species are really different or not.-R. R.

\section*{Family HIRUNDINID.E.}
19. CLIVICOLA RIPARIA (Linnæus).


\section*{Family NEOTARINILD.E.}
20. CINNYRIS SOUIMANGA (Gmelin)?

Font specimens, Jamary 18-2!. - Coimmon in Gloriosia. A very few were nesting at the time of on visit." (Abbott. Ms.)

\section*{Famity MELIPILAGille E.}
¿I. ZOSTEROPS IMADAGASCARIENSIS GLORIOS E, Ridgway.
Zosterops maduguscuriensis glorioser, RumiW.N. l'ror. U. S. Nat. Mus., XVII, 1894, 1. :3: ( (iloriosa lalamb). I.S.N.M.
subspecific characters.-Very similar to trae Z. matayascarionsis ( Gmelin), bat larger (?), upper parts less vivid olive-green, and mader tail-roverts brighter yellow.

Helbitat.-Gileriosa Island. ('Type, No. 1osfog, U.S.N.M.. female adult,


Mecesurmonts of type-Dength (before skimning), 4.50 inches; wing, 2.17 ; tail, 1.42 ; exposed embmen, 0.10 ; tarsins, \(0.65 ;\) middle toe, 0.33 . "Bill black; base of lower mandible leaden; irides pale brown; feet leaten." (Abbott, MS.)
llaving only one secimen of trne \(z\). matayfaseariensi; for comparisom, 1 am mot quite satistied of the propriety of separating the (iloriosa bird. which 1 do more in deference to I'refessor Newton's views than to my own convictions.

Four sperimens. Jannary 1s-2. . Is the commonest land bird upon Gloriosia." (Abbott, Mふ.)

\section*{Family (ORVID.E.}
2. CORVUS SCAPULATUS, Daudin.

No sperimens.

Family latill. E .
1. STERNA BERNSTEINI, Schlegel.

No specimens. "Common." (Ahbott, MLS.)
2. STERNA FULIGINOSA, Gmelin.

No specimens. ".Wiale-awake;' rare in Aldabra, but vast numbers breed on the Lise, close to Gloriona Lsland." (Abbott, MS.)
3. STERNA MELANAUCHEN, Temminck.

One specimen, November «. "Common." (Abbott, MS.)

\section*{1. ANOUS STOLIDUS (Linnæus).}

One sperimen, October 15. "('reole mame, Marna: ' common, breding in thomands om small islets in the lagoon." (Abbott, M心.)
\(\therefore\) GYGIS ALBA (Sparrmann).
Two sperimeas. (otober 9. "Creole namr, "(ianlin'; "ommon." (Abbott, MS.)

\section*{Family DliOMADH1)E.}
6. DROMAS ARDEOLA, Paykull.
 alier." la large flocks along the shome and in the lagoon. Also fommon


Family ('HARADRHDAE.
7. IEGIALITIS GEOFFROYI (Wagler).

Threr specimens. October "- November is. "Rather rommom." (Abbott, М心.)
\[
\begin{gathered}
\text { F'amily MliENAlillly.E. } \\
\therefore \text { ARENARIA INTERPRES (Linnæus). }
\end{gathered}
\]

Fom sumemens, Oetoher J-November 10. . Oreole name 1 lowette. Fery common in all the islamds visited." ( Abhott, MS.)

Family NOOLOPNOID.E.
9. ACTITIS HYPOLEUCOS (Linnæus).
 in Aldahma." (Abbott. MS.)
10. TRINGA FERRUGINEA, Briinnich.

Two speriment. Norember (i. . \(A\) small flock met with in the lagoon." (Abbott, MS.)
11. TOTANUS GLAREOLA (Linnæus).
 MS.)
12. TOTANUS NEBULARIUS (Gunnerus).

Gne sperimen. Norember 6 .

\section*{13. CALIDRīS ARENARIA(Linnæus).}

14. NUMENIUS ARQUATA MADAGASCARIENSIS (Linnæus).

No specimens. "Not commom." (Abbott, Ms.)

\section*{15. NUMENIUS PHA\&OPUS (Linnæus).}
 riosal Isand." (Abbott, MS.)

\author{
Family RALLALI.E.
}

\section*{16. DRYOLIMNAS ALDABRANUS (Gunther).}
 lsl:and: [.S.N.M.).]
sipectide charteters.——Simika to ll. abbotti, of Assmmption, hut without trace of dusky streaks on dorsal region, and with white bans on belly and thanks much less distinct (sometimes almost wanting).
 Aboott. Length (before skimings), 12.50 inches; "irides chestmot brown: feet blackish brown; bill back; base pink."

Eight admats from Aldabra compared with form from Assmmption Istand asee in the abowe mentioned damaters. In the siecimen (No. 12sest there is starcely a trate of white hars on the abolomen, while those on the hanks and thighs are noarly obsolete. Other specimens, however, have these markings well developed, thongh never so broad and distinct as in I). ablotli, while in nome of them is there even a trace of the blackish streakson the back. which are very conspicuous in all the birds fienm Assmption.
" Yery ammon on all the ishets of the Aldabra gromb, abomending on even the smallest, which do not contain mome than half an acre, exeppting drand Terre, where it has been exterminated by the eats, whithron wild there. Excessively tame and monspicious as well as inguisitive, they rm up to inspect any stranger who invales their habitat, oceasomally eren pirking at his toes. Rach pair seem to reserve a rertain area of jungie for their own mse and chase off all intruders of their own kind. 'i'hey are rery mosy patientarly in the momings and evenings. The most common note is a elearshertery, or mather whistle, repeated twelve arfteen times. White whistling the bird stands erect with his neek full length and bili elevated, seemingly greatly enjoying his own masio:ll performanor. Otten a pait joins in a duet, the male and female standing dose together facing each other. Another note is a sort of sipueak and appears to be a sign of anger. They also make a series of shomt grmats, which sems to be a tove mote and is also used
 farrocy, bying at each other like game eorks. One frequently gets the other on his batek, pimming hinn down and perking at him. The battle is quickly decided and the vanquished gets up and rans away pursued by the congucror, who, however, soon halts and drawing himself up to his linl heght whistles a peran of victory. They do not seem to inflict murh injury upon each other in these combats. Their food is anything organie that they can pick up; they newersatel hate fowls, but poke aromm anong the dry leaves with their bills. The tew people who lived
upon Aldabrat told me that the rats were very destrative in the samens and also ate the fowls' eggs, lont so fan al I myself ohserved they do mo damage whaterer. They are extemely quick in their movements, dat ing and dodging abont the jungle with great artivity. They are not absolntely tightless, lont use thein wings to assist them in leaping. being
 they can easily be canght by a man, but whe in the jungle no torier can eateh them.
"On my first arrival in Adahra, in September, a few bairs wer, breeding, but the majonity did wot brod until November and Docember, when a heary raintall occurred. Sometmes the mest is placed in a shallow eavity in the coral rock, being simply a few dry loaves and sticks: sometimes it is a large loose mase as big as a half bushel bas ket, a fout or two from the gromm and placed in a demse tangle of grass and emphorbia. In this case the cavity is very deep, omly the head being visible as the bird sits mon her exgs. The momber of egss laid, as a rule, is three; one nest contamed fomr; some were said to sometimes contain more, but I did mot meet with any. I was mable to ascertain the period of inculation on to obtain any rery yomg speci mens. The hen sits rery closely and wan seareely be driven oft her eggs, retmong immediately on the departme of the intmater.
"i am told that rails swam men the Comoledo Atoll amb om Astove, about sixty miles castward fiom Ahabra. I fear that they are doomed to early extinction on Aldabra from tha wihl cats which will eventaally reach the otler islands of the group or be intronnced from dirand Terre." (Abbott, MS.)

\section*{Family lHoENIUOPTERIDEE}

\section*{17. PHCENICOPTERUS ERYTHRAUS, J. Verreaux (?)}

Five specimens, october \(21-28\).
These sperimens are very doubttinly refored to \(I^{\prime}\). aththomes, sine in several respects they do not agree with any description of that form which I have been able to consult. For example, the plomage of the head, neck. and greater part of the body is white, or pinkish white, and not rose color or rosered, as given in descriptions of \(l\). reythreus. They certainly are not \(I^{\prime}\). antiquor'um, with good specinens of which I have been able to compare the Aldabra hirds; and they agred even less with descriptions of \(I^{\prime}\). minor than with those of \(P^{\prime}\). erythrens.
"Creole name, 'Flammant.' Resident and donbtless breed. Inhabit the south and east sides of the lagoon of Aldabra in flocks of twonty to sixty individuals. There are altogether probably from tive humdred to a thousand in the istand. They are fomblin no other island of these seas except Madagascar. The lagoon is bordered by mampove swamps and wide stretches of mud thats bare at low tide. affording the flamingoes a capital place of residenee. They seem to be rarely sedn in any other part of the island." (Abbott, MS.)

Proc. N. M. \(95-3 \pm\)

\section*{Family IBIDIDA.}

\section*{18. IBIS ABBOTTI, Ridgway.}
lbis abboli, RHMWAy, I'roe. U. S. Nat. Mus., XVI, 1893, p. 599 (Aldahra Island; I.S.N.M.).

Specific characters.-Similar to \(I\). bernieri, as distinguished from \(I\). athiopien, but lower neck naked and minntely papillose; remiges without dark-colored tips (blackish gray in I. bernicri, dark metallic green in I. (ethiopica); decomposed tertials greenish blue on outer, grayish green on inner, webs, and iris light bhe instead of white.

Type.-No. 128812, U.S.N.M., female adult, Aldabra Island, October S, 1892; Dr. W. L. Abbott.

This bird is separated from I. bernieri (Bonaparte) with some doubt, but there can be no question as to its distinctness from I. athiopica, Latham. It agrees with I. bernieri, and differs trom I. ethiopica in the slender bill, light-colored iris, and lack of purple lime to the decomposed tertials; but it differs from I. berniori, as described, in having the lower half of the neck (except extreme lower portion) entirely naked and minutely papillose; the iris light blue instead of white; the remiges without darli colored tips (dark metallic green in I. athiopica, blackish gray in I. bermiori), and the decomposed tertials greenish blne on the onter, and grayish green on the imner, webs.

In view of the probability that it may prove to be a local insular form, I have proposed for it the name Ibis abbotti.

The fresh colors of the unfeathered parts, as recorded on the label, are as follows: "Bill black; feet black; tarsi with a reddish tinge; iris light blue; bare skin on under side of wings dull red." Length (before skinning), 27 inches.
"Creole name, 'Corbijean blanc.' Common and extremely tame. A half dozen birds lived constantly about the camp, feeding upon scraps and turtle offal." (Abbott, MS.)

\section*{Family ARDEIDA.}

\section*{19. ARDEA CINEREA, Linnæus.}

One specimen, October 15 .
"Creole name 'Florentin.' Common, and breeds upon islets in the lagoon. Saw nests with young birds in them in November. It is also found in Providence Island and the Amirantes. Stragglers are said to visit the Seychelles occasionally." (Abbott, MS.)

\section*{20. DEMIGRETTA GULARIS (Bosc.)}

Two specimens in dark-colored plumage, October 15 and November 10 ; two in white plumage, October 11 and December 20.
"This is the commonest heron in Alrabra. Two forms exist, but I do not know their relationships. It is probably a case of dimorphism
(dichromatism). The white form is twice or thrice as mmerons as the blne: many of the blue ones have white heads or white heads and necks. The Oreoles say that the bhe ones are the females, and the blue ones obtained were all females, but I have shot white females. Most commonly a white and a blue bird were paired, sometimes both were white, but in no ase were two blue ones mated. They were breeding in large mombers in December, building their loose platforms of sticks among the mangoves, and laying from two to fon eges.
"At low tide this and other species of herons, with curlews and sand. pipers, feed upon the fringing reet in thousands; then as the tide rises the whole crowd fly orer into the lagoon, where the tide is one or two homs later, and continue feeding there until the water becomes too deep." (Abbott, MS.)

\section*{\(\because 1\). BUTORİDES ATRICAPILLUS (Afzelius).}

One specimen, October 19.
"Creole name, 'La gasse' or' 'Manect.' Quite common; breeding among the mangroves in November and December, laying two eggs. Both this and the egrets are very tame and come around the camp and turtle slanghtering place to pick up seraps. They are extremely foud of bluebottle flies, which swarm upon the backs and heals of the turtles when on shore. They stand by homs upon the turtle's back, darting out their beaks with unerring aim upon the blood-sucking flies." (Abbott, MS.)

\section*{23. BUBULCUS BUBULCUS (Savigny).}
"Apparently the 'buffalo bird' of Africa. Only one noticed in Aldabra. It lived most of the time in the pens with the goats and pigs. Very plentaful in Coëtivy and the Amirantes. Creole name, Madame Putou." (Abbott, MS.)

\section*{Family SULIDA.}

\section*{23. SULA PISCATOR (Linnæus).}

One speeimen, Oetober 20.
"Creole name, 'Fou bête.' Very abundant, probably from fifty to one lundred thousand individuals of this species make their homes in Aldabra. It is common also in (iloriosa and the Amirantes. Formerly it was found upon every ishand of these seas, but is now exterminated upon many of them.
"At the time of my visit to Gloriosa Island, in the latter part of Jamary, they were bilding their nests and some already had eggs. The nest is built in 'Fouche' trees at the height of from 15 to 20 feet from the ground. They were by far the commonest booby upon the island. Upon the neighboring He de Lise 'Generaur' or Sula cyanops bred in considerable numbers.
"The boobies lead a hard life of it from the persecution of the frig. ate birds. These circle around in thousands during the day, awaiting
the arrival of the Hocks of boobies at evening, heavily laden with tish. The old boobies and the "Capucins' generally eseape, but the yomg birds, still in the gray dress, are the especial objects of pmrsuit by the frigates, who nearly always succeed in getting their fish from them. The air is filled with the sereams and cries of the pursuers and pursned." (Abbott, MS.)

The brown phase of this species, known to the Creoles as the Capucin, was, according to Dr. Abbott's notes, represented by a lew pairs on Aldabra, but on Gloniosa lsland bred in considerable numbers.

Family FREC(xATID E.

\section*{24. FREGATA AQUILA MINOR (Gmelin.)}

Three specimens, October 11-13.
"S ery common. Breeding in colonies of many thonsands in the mangroves. Also abmant in Gloriosa. Fomed eges to be plentiful in Norember. Some of the birds seen appear to be the greater frigate, but there seems to be all gratations of size between the two forms. On Febnary 10,1893 , when off the Amirantes, 1 observed several frigates ant boobies eateling thying tish, which were flying about in great mumbers, pursned by shoals of bonito. The boobies were by far the most expert, rarely missing a fish, while the latter generally sueceeded in escaping from the frigates, either by ontllying them or else by dropping bate into the water just as the figigatecame up with them." ( 1 boutt, MS.)

\section*{Family PILAËTONTlD.E.}

\section*{25. PHAËTON CANDIDUS, Drapiez.}

One specimen, Oetober 24.
"Creole name, •'aille en queue. Breeds in holes in the roral rock in November. Lays one egg, placed on the bare ground." (Abbott, MS.)

\section*{Family COLCMBID.E.}

\section*{26. TURTUR ALDABRANUS, Sclater.}

Six specimens, September 30-November 18.
"Very common, especially on the Picard, and extremely tame. Goming by hundreds around the honse, even coming in doors and eating ont of one's hand. Builds smong the mangroves, where several nests were found." (Abbott, MS.)

\section*{27. ALECTRCENAS SGANZINI (Verreaux).}

Six specimens, October 3-December 8.
"This suecies, similar or identi"al with that of Madagascar, does not appear to be very common. Its presence or absence is regulated by the supply of food, being especially attracted by the hard fleshy firuit
of the 'Tomble' bush. 'They arr extremely tame and stuphtand ean amost he eanght in the haml. They will sit aniot on a buand for homs and are easily suared with a mose. This hatid ademonts lon the



\section*{Family BETRONHD.E. \\ 오. MILVUS AEGYPTIUS Gmelin).}

Two specimens, October \(\because\) abl Derember 19. "Kites are oreasionally observed, but are mot common, probahly only wamemers tiom Matagasear on the (omore lshamds." (Abloott, M心.)

\section*{Family FALCONID.E.}

\section*{2!. TINNUNCULUS NEWTONI, Gurney.}

Five sperimens. (betober 19-Navember \(\%\).
"Whis is not a rery common speres. only abont twenty individmals heing observed during my stay of three months in Aldabra. They appear to he most eommon in the hare and stomy interion of Grand Terre, Aldaba, partionlarly mear the water hold at Táta máa." (Abbott, MS.)

\author{
Family STRIGID.E. \\ 30. STRIX FLAMMEA ?
}

Foms specimens, October 1 - Deeember 1ン.
In the absence of sulis.ient material for comparison, I am umable to determine the subspecies to whinh these specimens herong. They are very different from an examplo from Angola (N. pornsis, Frasm?), thr
 resemble very closely in colomation st. I. drlicutula, from Anstralia. Samoa, ete. They are mach bager, howerm, than the latter.
"Thisowlis rather common. Its cry is ferfuently heard at nitht, and is almost inentieal with that of the Ameriane variety. Oemasomally seen in the day time." (Nhoot, MS.)

\section*{Family Cle CliID.E.}

\section*{: 11 CENTROPUS INSULARIS, Ridgway. \({ }^{1}\)}

" I common amb extremely tame speries both in Ahabara and . .ssmmption. Very fomd of lizards add. it is said, also of rats. While l did not artally see them eapture any of the latter', I beline that they do cateln small ones. This him has two motes, one like Ion-lwo-hoo hoo-
hoo-hoo-hoo-hoo, high at first, then diminishing lower and lower in tone; it also has a short harsh call note, freqnently repeated. Breeds in December, constructing a large oval nest, the size of a peck measure, with the entrance in one end. It is very loosely made of strips of bark, grass, and cocoannt leaves, when they are available, and is placed in a bush five to eight fret from the ground. The mumber of eggs is three or fomr, white in color." (Abhott. MS.)

\section*{Family CAPRIDULi:IDE.}

\section*{32. CAPRIMULGUS ALDABRENSIS, Ridgway.}

C'aprimulgus uldabrensis, Rinciwiv, l'wo. ('. S. Nat. Mus., XVII, 1894, p. 378 (Aldabra Island; I.S. N. M.).
Specific choracters.-Similar to (. madagaseariensis, Grandidier, bnt averaging larger; scapulars marked with grayish white instead of buff; forenerk withont collar of buffy spots, and white of tail more extensive (that on lateral feathers extending 1.70 inches from tip in adnlt male).

Mabitat.- Mhabra Island. (Type No. 1:8bies, U.S.N.M., male adult, Aldabra lsland, September \(29,189^{2}\), Dr. W. L. Abbott.)

Measnroments of type.-Length (before skinning), 9.25 inches; wing, 6.25; tail, 4.3.5; middle toe, 0.65.
"Creole name, 'Sommeil.' Very common, generally remaining in the jmogle during the day, lout numbers come around the houses in the evening, being particularly attracted by the swarms of beetles abont the bone heaps where the turtles are slanghtered. Breeds on the open sand hills, on the bare gromd, in September. Did not find any eggs, but fomd a nest containing two yomg.
"This bird has three motes. In the dask of evening the first call is
 After dark the note heard is chn̄k-tŭ-tй-tйtй frequently repeated. This somd is rather that of 'lacking than 'tu-tu,' ete., but can not be more nearly expressed in words. The third somd made by the bind is a sort of wimmomint similar to the somd made by seqpe asio. This last is rarely heard." (Albott, MS.)

\section*{Family ('ORACILD.E.}
33. EURYSTOMUS GLAUCURUS (Müller).

One specimen, 1 ecember 10 .
"A roller was shot on Ile l'icarl. I did not see any others, but one of my men, who had lived several years on Aldabra, told me he had several times seen them." (Ablott. Ms.)

\section*{Family MICROPODID.E.}
34. MICROPUS APUS (Linnæus).

One sperimen, berember 1. "One specimen shot on lle Pieard, dombtless a straggler." (Abbott, Ms.)
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:%."COLLOCALIA, Sp.?

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A swift. apparently of this gems, observed sevaral times, but mone were shot." (Abbott, MS.)
Family "TLAELADAE".
:3. IXOCINCLA MADAGASCARIENSIS ROSTRATA, Ridgway.
 09 (Aldabra Inland: U.N.N.N.).
Subsperifie characters.-Similar to true I. mothafoscoriensis (Miiller), but larger, the bill especially, and coloration paler.

Habitat.-Nldabra and Gloriosa islands.
Type.-No. 1:S65S, U.S.N.M., male adult, Aldabma Istand, October \(2,1 s 92\); Dr. W. L. Abbott. Length (hefore skinning), ! inches; wing, 4.50 ; tail, 4 ; exposed culmen, \(0 . S_{2}^{2}\); depth of bill throngh nostril, 0.28 ; tarsns, 0.86; middle toe. 0.65. "Bill orange-red, tip black; f'cet tleshy brown." (Abbott, MS.)
"A common species in the jungle, very noisy and quarrelsome. It has a large varicty of notes and moises, one of which is like the antumn eall note of the American rohin. A few were fomd breeding in December. Nests were plared in the tops of shrubs in the jungle abont 8 feet from the gromul. Only two eggs were fomd in any nest, but they possibly lay more." (Abbott, MS.)

\section*{Family MoTA(TLLIDAE.}
37. MOTACILLA CAMPESTRIS, Pallas.

One specimen, Derember 20. "A single specimen shot on lle Picard."

\section*{Family MUSCICAPID.E?}

3s. MUSCICAPA, sp. (?).
"A small gray flycatcher about \(i\) inches long, with white rump, noticed at North Island (Aldabra) in December, but was not shot. Donbtless a visitor from Africa or Madagasear." (Abbott, M心.)

> Family HIRUNDINID.E.
> 39. PHEDINA BORBONICA (Gmelin)?

One specimen, November 19.
This species is identified with great doubt as \(I\). borbomich, but the descriptions of this and \(I^{\prime}\). mondagascariensis in the British Musemm catalogue, \({ }^{1}\) as well as in IIartlaub's Die Vägel Mhatuguspors, \({ }^{2}\) are so unsatisfactory that I am mable to decide to which the Allabra bird should
\[
{ }^{1} \text { Vol. } \mathrm{X}, \mathrm{pp} .122,123 . \quad{ }^{2} \mathrm{Pp} .63-66 .
\]
be referred. (ieographical considerations would favor its being P.madafascariensis: bat the descriptions, so far as they indicate any difference between the two supposed species, rather point to its being P. borbonicu.

\section*{40. CLIVICOLA RIPARIA (Linnæus).}

One specimen, lecember ". "One specimen shot on Ile licard: seyeral seen on (iloriosa Islamd." (Ablott, MS.)

\section*{Family NECTARINHIDE.}

\section*{41. CINNYRIS ALDABRENSIS, Ridgway.}

Cimuyris addabrensis. RibgWay, I'ros. I'.A. Nat. Mus.. XVII, 1894, p. 372 (Aldabra Island: V.s.N.M.).

Specific chotucters.-Similar to ('. soumanga ( \(\mathbf{i m m e l i n}\) ), bnt pectoral band much broater and bright maroon-bay instead of chestmut; sooty breast-patch much more extensive, reaching, medially, to middle of belly; sides and tlanks light yellowish gray, and lower belly very palo sulphur yellow (whole belly canary yellow in C. souimangu). Female much grayer above and darker below, anteriorly, than that of \(C\). sowimetu!/".

Mabitet.-Alabra Island. (Type, No. 128673 , U.S.N.M., male adult, Aldabra lslam, Getober 1, 1802; Ir. W. L. Abbott.)

Mensmements of type-Length (before skinning), 4.36 inches; wing, 2.10; tail, 1.50; exposed enlmen, 0.70: tarsus, 0.65; middle toe, 0.40. "Bill and feet black." (Aboott, MS.)
"This, the rommonest bird in Aldabra, is fonnd in all localities. Like all other birts of the islands, it is extremely tame and mosuspicions, even alighting on one's arm. It breeds from September to Jannary. possibly longer and at other seasons. More than one brood is raised, but I do not know how many. The female alone performs the labor of nest building and immbation: the matr, however, assists in feeding the young. The nest is suspended from a loranch of mangrove or of a 'bahuchi' hosh near the shore: a lavorite situation being to fasten it to a stalk of grass or enphomia hanging in ome of the great pits or chasms so momerons in the roral rock of Aldabra. The nest is neatly constructed of tibers of bark, grnerally mangrove. The female selects a suitablie hanging leaf or branch and attarhes some fibers of bark firmly to it: other fibers are then attached to this matil an oral mass is formed ; this is then opened ont by the bind contering her head and then her hody into the mass. More material is mow added to the ontside, the bird oceasionally entering the cavity and enlarging it by kicking and hattering: finally the inside is linsel with feathers. The construction of the nest oceupias about right days. Two rggs are laid and the periond of incubation is thirteen days. The young are born blind, but open their eyes on the seventh day.
"The male has a very sweet song. reminding one of the American honse wren, Troglodyies ä̈lom." (Abbott, MS.)

\title{
Family MELIPHA（ilD． M ．
}

\section*{42．ZOSTEROPS ALDABRENSIS，Ridgway．}
 Island：I＇．S．N．M．）．
Specife chaructors．－Similar to Z．pulperbose（Temminck），but sumat loral region（sides of forehead）distinctly orauge－yellowish，morlem mats with yellow of chest extemding farther barkward and tinging the median line of the belly；chest and sides less tinged with gray（some specimens having instead a faint bownish wash），and mold tail－coverts very dif－ ferent in color from west（varying from maize－to chrome－yellow，the throat heing canary yellow）．
 Aldabra Lsand，Octoher 3，1s92；Dr．W．L．Abhott．）

Matsorements of tyre－length（before skimingy，4．2．5 inches；wing， 2．12：tail，1．62；exposed mbmen，0．3i；tarsms，0．70：midale toe，0．37． ＂［pper mandible bade：lower lealen；feet leaden；irides light bown．＂ （Abbott，MS．）
＂A rery common，active little bird，generally keeping in the thick jungle and constantly hopping about the branches．Fombl in flocks of twenty to thirty and very fond of the seeds of the casuarina tree．One nest was taken in October，but they breed plentifully in Decomber． The nest is neatly constructed of bark fiber and easuarina meedles， usnally placed in a hush six feet from the ground in thick jungle．Two pale green eggs are laid．＂（Abbott，Ms．）

\section*{Family（ORYID．E．}

\section*{43．CORVUS SCAPULATUS，Daudin．}

Two specimens，Oetober 30 and Norember 1.
＂Not common on either Aldabra or Assmmption．Shyer amd more wary than any other birl on these istands．Plentifnl on Gloriosa Island，where they are very dostrmetive to the eges of boohies amd other birds．＂（Abbett．MS．）

\section*{Family DIClalitD．E．}

\section*{11．BUCHANGA ALDABRANA，Ridgway．}
 Islamd；І．ぶぶ．M．）．
 more strongly hooked bill，much longer maxal phomes（reaching hatf Way from mostrils to tip of hill），morh narower rostriors．and in the rery pald coloration of the famale．
 1892：Dr．W．L．Abbott：Entirely blark，glossed with greenish blut，the
remiges and rectrices much dnliner, more brownish, and rery faintly glosserl. "lrides red, bill aud feet blark." Lengeth (before skiming), 11.25 inches; wing, 5.30 ; tail, 5.5.) ; middle feathers, 4.20 ; culmen (from extreme base), 1.15; depth of bill throngh nostril, 0.38 ; tarsus, \(0.9 \ddot{2}\); middle toe, 0.60 .

No. 12si22, adnlt female, same locality and collector, October \(\because, 1892\) : Above dull sate gray. the mareins of the feathers on forehead and hind neek and lower part of rump approaching gayish white; wingcoverts dull gremish slate, indistinctly edged with dull brownish white; remiges and rectrices dull grayish brown, edged with paler. Under parts grayish white, the feathers of the breast, belly, etc., dnsky grayish beneath the surface; unter wing roverts almost wholly pure white. Bill, legs, and feet blark; "irides reddish brown." Lengetl (before skiming), 9.75 inches; wing, \(4 . s 0\); tail, 4.80 ; middle feathers, t.08; culmen (to concealed hase), 1.12; depth of hill thromeh mostril, 0.38; tarsus, 0.63 ; middle tor, 0.60.

Immatme males are varionsly intermediate in color between the adult male and adult female.

The collertion contains three adult males, two immature males, and one adult female. representing dates from Oitober "-19, inclusive.
"Common, noisy, and quarcelsome, phrsuing frigate birds, crows, and other large hirds that approach their nests. Inceds in November and December, laying three or four eggs. A favorite situation is on the branch of a caswarina tree. The nest is open, rather flat, and firmly and neatly constructed of casuarina needles and some spider webs." (Abbott, MN.)

> Family rLaOEll).Fi.

\section*{i. FOUDIA ALDARRANA, Ridgway.}
 INland) ; T.N.N.M.
 very much larger.

Type-No. 12s69\%, U.S.N.M., ambi male, Nlabra Island, October 5, 1892; Dr. W. L. Abbott: Heari, noek, (chest, and upper breast bright scarlet (flame-scarlet on muder parts); rest of muler parts rather light chrome yellow, tinged with orange on abdomen and with searlet on the crissmm. Lores and orbits black. Tark and seapulars light yellowish olive broadly streaked with black: rump plainlight tawn olive-brown; upper tail-coverts flame-seariot. Wings duli blarkish, all the feathers margined with light olive or olive-yellowish; tail, olive grayish, the feathers edged with yetowish olive. "Dill black; irides dark brown; feet brownish Hesh." Length (hefore skiming), 6.50 inclies; wing, 3.30; tail, 2.10 ; culmen, 0.7 s : depth of hill at hase, 0.50 ; tamsus, 0.92 ; middle toc, 10.6 m .
No. 12s6on, U.S.N.M., adnht female, same locality and eollector,
 indistinctly streaked with dusky：supereiliary stripe，hheoks，and sides of neck light brownish yellow；a postocular streak of dasky：antmion under parts pale Naples yellow（palest on thoat）．the posterion lower parts deeper yellow．Otherwise like the adnlt male，hat withont trace of red anywhere．＂Upper mandible hopy bown．lower mandible pale horny；feet tlesh eolor．＂Length（hefore skiming），s．al inshes；wing．
 middle toe．0．60．

Two other adtult males show a mixtme of wed on the hadk，amd one of them has the tower rmop，an well as the mper tailowners，red．It is therefore probable that in foll phmage this suepes has the red as extensive as in \(F\) ．morlerguscolriensis．

A yomg male is like the fomate desceribed above，but is smmewhat brighter yellow beneath．
＂A very common speries in Aliabra．Nesting in Nowember，Therem－ ber，and Tannary．Builds in asmatina treas，gemerally hear the sed－ shore．Test made of camarina needles．somewhat loosely romstructed， oval in form，roofer wer，with the entranme in the side and snspender from the end of a braneh．Number of eggs four．The male assists in the construction of the nest，hat not in incubation（？）．These birds are very fond of the seeds of the casmarina tree and are also destructive to umpe maize．They are，howere，aparently only able to reach the latter after the hasks have been smawed throngh hy rats．They are very tame and familiar，coming in thoeks to feed on the rommbs and seraps about the houses．＂（Abbott，Ms．）

\section*{APPENHEX．}








Family sTERGOR \R11D．E．


\section*{}


Family InJoME！日El！）E．
2s．Thanlassowron whombyerlins（fimelin）．
Family JhanM IIIDD．E．
29．Drombas imbuna，l＇ayknill
Family AREN．IFIllot．
30．Arenaria intropres（Limambs）
Family（＂llaliallifll）E．

：2．Wanhits weollioyi，Waoler

Family GILAEHHID． F ．
St．tiaruola monlaris，Vermany

an．Tringa minuta，lepisker


3s．（alditis armatia（limarne）．


40．Terelia cinerear（tialdenstant
4］．Totamus glamola（Limbarns）．


44．Numemind phatopas（Limarms）

\section*{Family lidLlollaE}


47．LYpotandidea percturalix（Lassom）．

49．Iryolimmas ahlabrithas（biimther）
50．Iryolimmas abooti，Lideway
51．（fiallimala rlylorom（Limaris）

5o．（iallimula spermet：
5．4．Porphyrio purimyrio（Limarns）

5\％，Fulia newtoni，Nilme－Ralwawls

\section*{Family AN゙ATIDE．}
（57．Anas mellari（心－liter）．）

\({ }^{1}\) At sea，hetweer Mauritius and Marlagasear．
\({ }^{2}\) St．Denys．

\section*{F゙amily PIMENEODRERIO.E.}

5!. Phonicoptrons orythraras. J. Virmaux

Family llillolle.
61. Dbis bernieri, lionatuarte
(62. HA: ablotti, Lidyway.

\section*{Family AlloEll.1:}

6:3. Ardea cinera, Linnarus.
64. Wemigretta ghlaris (buse).
ti5. Ciarzetta sal\%etta (Limmelus)
6it. Bubulans bubuleus (xavigus)
tia. Ardealat comatal (lallas)

69. Butorides at ricaphilhes (Atzelinst
70. Nyrbieras mesarephalat (A. Milut EAlwatels)
71. Lrelelta sinemsis (timelin)

\section*{Family 「ELECANIDE.}

7:. Jיhmanu- tuliscems, Gucha
Family sULID.E.
7.3. Sula ryanops, Sumberall
74. Sulat abbotti, Ridg Wid. ......
75. Sula leworgastri (Subdaert)
76. Sula piscator (Limerns).

\section*{Family FLiEGiATIIDE.}
77. Frequta aquila miner (frmelin).
78. Fregata ariv! ( (iondr)

\section*{Family PllabotoNTloE.}
79. Plä̈ton rubricanilns, Buddauet


\section*{Family PIAASIANIDE.}

 EAst of madmascaf, ETC.-('ontimued.

 EAST OF HABAIASC.AR, ETC.-('ontinllerl.


``` EAST OF MADAIASCAR, ETC.- ('ontinuterl.
```



## 13．－Bhblamiandis．

P＇apers somsulted in the prepuration of the fingogoing list．
 the Comomo Islands．

The Ihis，1st ser．，VI，1Nit．PI 292－：04，I＇l．V1I．
Twenty－threr surises are mentioncl， of which liectarinita comorensis is Re－ scribulas new（p．299）．The plate（V1） repressonts Aceipiter francesi，smith． The introductory matter（pp．292－297） compriss a rers interesting description of the several islands and their products．
1867．NEWTON，EUWARD，M．A．，ete． （）n the Lamelsirds of the Sey－ chelles Arehipelago．

The Ibis，리 ser．，III，1N67， 1p．335－358，Pl．IV．
Thirty－rive identitied species are men－ tioned，acompanid ley vers interesting notes．The following are desertibed is new：（1）Corecopsis barklyi（p．341）： （2）I＇alcornis wardi（p．341）：（3）Myp． sipetes crassirostris（p．3tt）：（t）Zuster． ops motesta（p．345）；（5）Tchitrita ion－ vina（ F ．B49）：（6）Foulia sed hellarum （1．is33），and（6）Zosterops semiflave（1． 354）．

The plate（I）represents Tchitrea carrine，＊and ${ }^{\text {R．}}$

1877．NEWTON，EDWARD，M．A．，C．M． G．，etr．On a collection of birds from the island of Aujuan．

Proc．Zool．Soc．，London．187̄， 20\％－302，lls．NXXIII，NXXIV．
Twentys．sen species are mentroned， with amotations，of which the following are new：（1）Zosterns anjuanensis， p ．
 298．11．33，fig．2：（3）Ellisialongicumbutu， p．299：（4）Turlus bengheri，p．299，pl．34： （5）Turtur comor＇msis，j． 300.
A list of forty－six species（three of them moterminetl）is wiven，show ins． in tabular form，their distribution among the islands of the Comoro group．

1878．OUSTALET，M．E．Étude sur la fame omithologique des iles seychelles．

I＇ull．Noc．Iltilomath．，I＇aris， 1ヵが，p． 161.
（Based on a collection of 595 speci－ muns，representing 14 species，made hy M．de lisle，naturalist of the Frumeh Transit Espudition of 1875．）Ellisia sechellensis is described as now．

1879．［EDITORIAL．］Oustalet on the Ornithology of the seychelles．

Proc．N．M． $95-35$
 1． 97.
 fanme ornithologiumes das ilue sig． chelles．
1879．（4 $\mathrm{l}^{+}$NTIIER，A．On the membrence of a Land Rail（lethles）in the island of Aldalora．

Ann．and May．Viat．Mist．， ser．5．III，157！I I．1til．
Deseribed asa now sulspecies．Ratlu： gutavis，var．eldabrana．
1ヵ99．ShELLEV，G．E．On a mollection of birds from the fomorn Istands．

Iroc．Zool，Soc．，Lomdom，1s79， 673－679．
Thirty－six specios atm mentioned，of which Zosterops hirki，from firand Com－ （mes，is described an new（1）676）．
1881．SIIARIE，R．BOWDLET：Collec－ tions from the Western Indian Ocean．Birds．

Report of the Zoologicul collec－ tions made in the Indo－Pacifice Oceen during the royatye of II，M．S．．llert，1，SSI－S．3，Pant II， pp．483－48\％．

Fifteruspuries of birdsare mentimend from the Amirante group）（iforiona，aul Seychelles．
1888．NEWTON，SIR EHWHRD．K．C． M．G．，ete．［Presidential address to the members of the Corfolk and Norwich Naturalists＇Society， inchuling a＂list of the bivels of the Mascarene lslands，including the serehemes．＂］

Trams．Norfolk amel Vomern Vaturelists roce，IV，111，s：3－

One handed and seron spectes are given in the last，theme distribution （whether fomed in La Romion，Mami－
 phaces within the rang．＂）heing shown in columns，and whetheremen inn liar，or of atedidutal inemreme in deated by symhols．Sosem addetional speries all Thenmertes are wiwn on the antherity of Pollent lawher hes．ato．． pp．144．145），and finally＂an appoxi－ mate list of ：pacies of mals which seem tor have luedl introbucal into the islands，＂twenterone in number．
1888. NEWTON', SIR EDW'ARD-COn'd.

The address proper treats largely of the extermination of birds, with special reference to the geographical area covered by the list.
1893. RLDGWAY, ROBERT. Descriptions of some new birds collected on the islands of Aldabra and Assumption, northwest of Madagascar, by Tr. W. L. Abbott.

Iroc. I. S. Nat. Mus., XVI, No. 953 , August 16, 1893, pp. 597 - 5000 .
The now spepies and subspecies describell are as follows:

From Aldabra: (1) lxocincla madagascorimsis rostrate (p. 597); (2) Buchanga aldubrana (p. 597); (3) Foudia aldubranu (p. 598) ; ( 1 ) Roagetins aldabranus, 1. 5!18; (5) lbis abbotti (p. 599).

From Assumption: (6) Sula abboth, f. 599.
1893. RIDGWAY, ROBERT-Continued.

From Ile Poicre, Amirante group: (7) Turtur saturatus, p. 600.
1894. RIDGWAY, ROBERT. Descriptions of some new birds from Aldabra, Assumption, and Gloriosa islands, collected by Dr. W. L. Abbott.

Proc. U. S. Nat. Mus., XVII, No. 1008, 1894, pp. 371-373.
The new forms described are the fol lowing:

From Aldabra: (1) Zosterops aldabren. sis, p. 371; (2) Cinnyris aldabrensis, p. 372 ; (3) Centropus insularis (also trom Assumption), p. 373; (t) Caprimulgus aldabrensis, p. 373.

From Assumption: (5) Cinmyris ab. botti, p. 372.
From Gloriosa: (6) Zosterops mada. gascariensis gloriose, p. 372.

Papers not accessible to the author, the titles having been obtained from rarious sources.
——. Recherches sur la Faune de Madagascar et de ses Dépendances, d'après les decouvertes de Fransois 1'. L. Pollen et D. C. van Dam. (Sclater.)
1861. DR. (r. HARTLAUB, Oruithologischer Beitrag zur Fauna MadaGasear's, mit Beriicksichtigung deı Iuseln Mayotta, Nossi-Bé und St. Marie, sowie der Mascarenen und Seychellen. 8vo. Bremen, 1861. (SCLATER.)
1883. (OI'PINGER, R. W., M. D. Four years in Patagonian, Polynesian, and Mascarene waters (1878-
1883. COPPINGER, R. W.-Continued.
1882). Royal 8vo. London, 1883. (Sclater.)
1887. EDWARDS, A. MILNE, and OUSTALET, E. Observations sur quelıues espèces d'oiscaux récemment découvertes dans l'ile de la Grande-comoro.

Anu. Sci. Nat. (Zool.) (VII), 2, pp. 213-238.
1889. EDWARDS, A. MLNE, and OUSTALET, E. Etudes sur les ruammiferes et les Oiseaux des iles Comores.
N. Arch Mus. [pp. 226-297, Pls. IV-IX.]

## DESCRIPTIONA OF TWO NEW SUBSPECIES OF THE bOWNY WOODPECKER, DRYOBNTES IDBESCENS (LINNAEUS).

By Harry C. Obmrholner.

The comparison of a series of Iryobates pubescens from Maskat with a similar series of specimens from Florida reveals at once a strikngg difference between the representatives of this species from these widely separated localities; the binds from the northern half of the eastern United Status being in every respert perfectly intermediate between these two extremes. The Florida birds present the minimum of size, combined with dulness of coloration; while those from Alaska are largest, the light-oolored portions of the plumage being of greater extent and pure white.

It therefore becomes necessary either to entirely dissegard the evident geographical variation here exhibited, or to recognize instead of one, three races of Dryobates pubescons in northern amb eastern North America. It is, however, not withont considerable hesitation, and only after the careful examination and comparison of a large number of specimens (altogether 200), that the writer has decided to attempt to characterize these suluspecies. ${ }^{1}$

While the differences assigned are perhaps not such as to positively determine by any single character every given imbividual, yet the average distinctions are readily appreciated upon comparison, aml the diagnoses are based mon what may be considered farly well differentiated arerages.

For the form of Downy Woodpecker inhabiting the (inlf States there is already a name available, as follows:

DRYOBATES PUBESCENS MERIDIONALIS (Swainson).
goUTIIERN bOWNY WOODPECKER.
Picus pubescens, Linnee's, Syst. Nat., Ed. 12, 1766. I, 175 (part).
Picus (I)endrocopus) meridiondis, Swansos, Fama Bor. Amer., II, 1831, 3os.
l'icus te contci, Joxes', Amm. Lẹ". N. Y., IV, 1857, I8:9, pl. XVII (lieorgia, threetwed sperimen).

Subspecife chartcters. -Similar to Irgobates pubescens. but smaller; the lower parts more brownish, the white markings of wings and tail areraging of less extont.

[^77]lroceedings of the Lnited States National Museum, Vol. XVIII-No. 1080.

Description.-Adult male (No. 150139, U.S.N.M., Lake Arbuckle, Polk Comnty, Florida, Mareh 7, 1895; William Palmer). Upper parts black; nasal feathers yellowish white, slightly mixed with black; superciliary and dorsal stripes, together with stripe on the side of the head and spotting on wings, white. Middle tail-feathers black; next pair black, with very slight white edging on terminal portion of outer webs; remaining tailfathers white, more or less varied with black. Under surface pale brownish; lower taileoverts well marked with black. No white tips to the dive onter primaries. A red nuchal band.

Length, 1.0 .4 mm . : extent, 2.23 .7 mm . ; wing, 86.4 mm ; tail-feathers, 53.3 mm .; exposed culmen, 15.i) mm.; tarsus, 15.2 mm.; middle toe with claw, 15.2 mm.

Ilabitnt.-Sonth Atlantic and Ginlf States, from South Carolina to Texas.

This form was first described from Georgia, by Swainson, ${ }^{1}$ who mentioned its small size and the darker color of the lower parts in contrast to 7 . pubrscens; lant having only two specimens for examination he very eautionsly expressed his doubt in regard to its validity.

The anoment of white on the wings and tail of $D$. pubescens meridiounlis is, in a majority of the specimens examined, somewhat less than in I). pubcorens, the diflerence being most appreciable on the tips of the primaries and on the suter of the two middle pairs of tail-feathers. The darker appearane of the under parts in specimens from the Southern States is usuall! quite apparent, although the whitest individuals from Florida are almost indistinguishable in this respect from some specimens of $I$ ). pubeserns. The birds of a small series from Gainesville, Florida, eollected by Mr. F. M. Chapman, are darker than any of the others examined, and womld appear to be somewhat adrentitionsly stained, as evidently are some sperimens of $I$. pubescens from the coal regions of Pemsslyania and northern Ohio.

With regard to size, the birds from Florida are smallest, the average measurements of the adults from that State being as follows: Wing, 88.6 mm ; tail feathers, $50.1 \mathrm{mm}$. ; exposed mulmen, 15.2 mm.; tarsus, 15.2 mm . mitdle toe with claw, 15.2 mm . Specimens from the other Gulf States, together with those from South Carolina and Georgia, are slightly larger than Florida birds, but are not otherwise noticeably different.

The birds at hand from North Carolina, Temessee, Indian Territory, southern Illinois and extreme southern Virginia, appear to be inter mediate between 7). pubescens mevidionalis and J . pmbescens; and these, althongh not above included, are perhaps without impropriety referable to I). pubescens mevidimulis.

NORTHERA DOWNY WOODOREKER.
Subspecifie churacters.-Similar to Tryobetes pubessens, hout araraging larger; the under parts pure white instead of bownish; the lowertailcoverts and outer tail-feathers averaging with much less of black markings; red muchal band of male averaging somewhat wider.

Description.—Adult male (Type No. 万oitiot ('.S.N.M., Nulato, Maska, E. W. Nelson). Above black; masal feathers yellowish white, slightly mixed with black. Superciliary striper, stamk on choeks extembing nearly around the neck behind, wide dorsal stripe, spots on the wing quills and their coverts, together with the comparatively broad tips to most of the primaries, white. Frontal feathers conspicuonsly varied with white markings. Middle pair of tail-feathers black; next pair tipped, and on apical half broadly edged externally with white; third pair much more extensively white: the two outer pains white with exception of their extreme bases under the coverts and a few small spots of black on the terminal portions. Under parts pure white; the few dark markings on lower tail-coverts linear and indistinct. Nuchal band scarlet vermilion.

Measurements.-Wing, 09.1 mm ; tail-feathers, 69.1 mm ; exposed cul. men, 16.5 mm . ; tarsus, 15.5 mm ; midule toe with (law, 15.2 mm .

Female similar to male, but laeking the red mochal band and the white markings of the forehead.

Mabitat.-Alaska and northern British America.
In a series of fifteen specimens in the collection of the U. S. National Musemm the characters given above are fairly constant. Three birels from Kadiak are smaller than all but one of the other Alaska specimens, and have more black on the onter tail-feathers. In this latter respect the Katiak birds are, however, closely approached by two oí the Alaska specimens, and loy two others, from Fort Resolution and Moose Factory respectively. A specimen from Virtoria County, Nev: Brunswick (Amer. Mus., No. 6136:) , is also very similar to these, but is smaller.

Of the 1.5 specimens above mentioned, only one (No. 95275, U.S.N.M. from Kadiak) shows dark markings on the under tail-woverts equalins: in amount those on average examples of $I$. puboserns. Whilo some individnals of I). mbescens, especially those from the northern 「nited States, are fully as pure white below as are the specimens of $l /$. pubes. cens nelsoni, yet the ordinary coloration of the former is much more brownish.

The white mottling of the forelead seen in the males of I. pubereen. melsoni, though not a diagnostic mark, is present to a greater or less degree in 6 of the $1 \because$ males of this form; while of the 100 sperimens o:

[^78]D. pubescus examined, there were found only four (males) which possessed any indication of such markings.

In $I$. pubescens nelsomi the red nuchal band of the male averages wider than in $D$. pubescens, 12 specimens of each form giving an average of 8.8 mm . for the former, and 7.5 mm . for the latter.

Comparative measurements (in millimeters) of the three forms here treated are given in the subjoined tables:

Iryobates pubescrins meridionalis (itis specimens).


Iryobates pubescens (49 specimens).

|  | Wing. | $\begin{aligned} & \text { Tail } \\ & \text { teathers. } \end{aligned}$ | Exposed culmen. | Tarsus. | Mindur. the with claw. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Minimum | 90.2 | 54.6 | 13.5 | 13.5 |  |
| Maximum | 99.1 | 67.3 | 18.3 | 17. | 17.8 |
| Average | 94.7 | 61.5 | 15.5 | 15.7 | 15.7 |

Dryobates $f^{\prime \prime}$ bescens nelsoni ( 15 specimens).

|  | Wing. | Tail feathers. | Exposed culmen. | Tarsus. | Middle twe with claw. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Minimmm. | 92.2 | 58.4 | 15.2 | 15 | 15 |
| Maximum. | 103.6 | 74.9 | 17.3 | 17.3 | 17.3 |
| Average | 98.8 | 66.8 | 16.3 | 15.7 | 15.7 |

# PRELIMINARY DESCRIPTION OF A NEW゙ SUBGAENUA ANJ SLA NEW SPECLES AND SUBSPEOLES OT HAREA, FROM THE MEXICAN BORDER OF THE UNITED STATES.' 

By Edgar A. Mearns, M. D.,<br>Lssistant surgeon, I. S. Army.

The genus Lepus stands so much in need of a thorongh revision, that, in order to characterize the new species intelligently, it is necessary to define the characters of the remaining species of this region.

The eleven species of the Mexican border, together with their seven additional subspecies, belong to four sections of the gems Lepus, at least three of which may with advantage be recognized as subgenera. One of these sections contains the water hare (Lepus aquaticus, bachman) of the lowlands bordering the Ginlf of Mexico, another the cottontails (three species), from which the cactus rabbit (Lepus cinerescens, Allen) of the Pacific Coast region is sufficiently different to merit separation as a third section, the Mexican jackrabbits (six species) 'omposing the fourth. These groups may be conveniently characterized, anatomically, as follows:
andlysis of three subgenera of lepus.
A. Interparietal persistent as a distinct bone in adults; usually developed from a single ossific center. War shorter than hind foot (except in L. cinorascens).
a. Skull and teeth massive; rostral portion abont as wide as high; postorhital process of frontal bone anchylosed with the rraninm for its entire length; frontal and parietals deeply pitted; sknll ratherstraight above, ahout half as wide as long ; pelage harsh; head small; ear, tail, and hind foot short, the latter scantily haired

IIydrolagus, Gray.

[^79]ad. Skull and teeth lighter; rostral portion wider than high; postorbital processes united with the eranimu behind (in old specimens), inelosing a narrow foramen; upler surface of skull much less pitted; skull much arehed above, sometimes wider than one-half of its length; pelage softer and longer; feet densely ladded; head, ears, tail, and feet relatively larger.

Sylrilagus, Gray.
AA. Interparietal distinet only in the fetus, and for a short period after birth; always obliterated in adults; msually developed from two ossific renters; skull low and narrow, its breadth considerahly less than half the length, with large, arching postorbital processes, which are mited to the cranimu by suture posteriorly, inclosing a long and wide foramen; nasal Jones long; anterior upper incisors romuded externally, and without a distinct lateral groove. Ear longer than hind foot; tail hack above, this eolor running in on the rmmp. Pelage never white......................... Macrololagus. ${ }^{2}$
The species and subspecies of Lepus at present known to inhabit the region of the Mexican border may be determined by reference to the following key:

ANALYTLCAL KEY TO THE SPECIES AND SUBSPECIES OF LEPUS FOUND ON THE MEX('AN BOHDER OH THE UNITED STATES, INCLUDING TILE LEPUS CALLOTIS, WAGLER, OR MEAICO.
A. Interparietal persistent as a distinct bone in adults; usnally developed from a single ossific center. Ear shorter than hind fuot (except in $L$. cinerascens).
a. Skall amd teeth massive; superior ontline moderately eonvex; postorbital process of frontal bone anchylosed with the cranium for its entire length, "leaving neither foramen, notch, nor sutnre:" frontal and parietals deeply pitted; skull about half as wide as long, with the muzzle abont as wide as high; pelage harsh; feet scantily elothed; head small; ears, tail, and hind feet relatively short (三 Hydrolayes, Gray)....... aquecticus. ${ }^{3}$ au. Skull and teeth lighter; superior ontline strongly convex posteriorly: postorbital process mited with the cranimm behind (in old specimens), inclosing a foramen; upper surface of skull moch less pitted, about as wide as long, with the muzzlo nsually wider than high; pelage softer and longer, espeeially on the fert, which are heavily padded; head. ears, tail, and feet relatively larger ( $=$ syluilayne, Gray).
b. Ear longer than hime foot; tail short; skull narrow, low, and lightly ossified, with postorbital process usually free, scareely toneling eranimm behind........ cincraseens.

[^80]bh. Ear shorter than hind foot; tail longer than in the preceling section: skill stouter, higher, and heavier, with pustorbital process mated with the rranimm helind.
c. Ear shorter than heat.
d. Skull high, size small; tail very short; himd foot sloort and smatily clothed; earsmall. Length, 870 mom. ; tail vertebra, 50 ; ear ahovecown, 70 ; hind foot, $x$.
bechmeni.
dd. skull not so high; size larger; tail, cars, and hind feet largor, the latter heavily caated with long har.
e. Skull lighty assitied, with ambital hollar mach milated, mandible small, dentition weak, and rostral portion of skall abhreviated; masals falling comsiderahly short of the premaxillaries; cars heavily coated with long hair; eolor dark. Lengtl. 425 mm.; tail rertebra, 58; var above crown, 64 ; hind foot. 105....................... pinctis. ce. Sknll and dontition heavier; ambital bullan small, mandible large; nasals and rostral portion of skull clonsated, the former exceding the premaxillaries; pars less heavily blothed with short hair; coloration light. Jength, 115 1imm. ; tail vertebra. 1is : car above crown, 80 ; hind foot, 100 .
$$
\text { holzneri (р. к. } 4 \text { ). }
$$
cc. Ear longer than head.
$f$. Sknll low and narrow, with rostral portion elongated; andital hullar moderately inflated, shocter antero-posteriorly than the upper molar series; suze large; cars broadly tipped with black; color of upper surface tawny olive, mixed with gray and black. Length, 400 mm ; tail vertehra, 67 ; eal ahove crown, 90 ; lind foot, $92 \ldots . .$. ..... auduboni.
$f f$. Sknll higher and broader, with rostral portion reduced; andital bullir much intlated, longer antero-posteriorly than the upper tooth-row ; size small; ears narrowly tipped with black; color of upper surface pale yellowish bown, mixed with gray and black.
 ear from crown, 85 ; hind foot. $4 \%$.
mujor (p.557).
g!. Size small; coloration light.
h. Larger; ears and tal relatively long. Length, 360 mu.; tanl vertebrar, b0; ear above crown, sir hime foot, 82 $\qquad$
hh. Smaller; ears and tail relatively short ; skall with rostral portion, mandible, and andital bullar relativels more developed. Length, 330 mm ; tat vertebrar, 50 ; ear above (rown, ki); hind foot, 80 $\qquad$
AA. Interparietal only present in the fetns, and for a vory short period after birth; always fused with the patiotals in alults, and usnally developed from two ossitic centers. Ear longer than humd foot.
i. Convex surface of ear white at the apex: hack patch mimidde of rump tending to become obsolete.
j. Nape and base of ear black.................................... callotis. ii. Nape and base of ears sooty grayish or yellowish.
$k$. Sides white; size small; head stout; ears moderate. gaillardi (p,560).
lik. Sides gray; size large; head slender; ears enormons. alleni. ii. Convex surface of ear black at the apex ; rump with a distinct black median stripe, in contmmation of the black upper surface of the tal

1. Nape and hase of ears black . . . . . . . . . . merriami (p. 558).

1l. Nape ant base of ears never black, usually paler than or concolor with the body.
$m$. Hannches and sides of rmmp distinctly whitish or pale grayish, in sharp contrast with the dark coloring of the back.
$n$. Size medium; ears small (nnder 150 mm . from crown) with ochraceons fringes anteriorly ; uper surface of body vinaceons emmamon.. melanotis.
nn. Size small; ears larger (over 150 mm . from crown) wath brownish white fringes anteriorly; upper surface of body brownish gray.
griseus ( 1.562 ).
mm. llamehes and sides of rump not distinetly whitish, but suffused with the dark coloring of the back.
o. Head stout; blark of upper surface aggregated so as to form blotches: under surface mostly white.

1. Size large (total length, 620 mm . ; ear from crown, 170; hind foot, 115 ); colors, grayish above, white below.--......................... texianus.
pr. Size small (total length, 580 mm ; ear fromerown, 160; lind foot, 130) ; colors, more brownish on sides, sometimes stained with yellowish below eremicus.
(o). Head slender; black of upper surface evenly distrubuted, not forming dusky blotches; under surlace stained with yellowish or cinnamon.
2. ('olors pale; uper surface grayish or clay color, but slightly mixed with black; ears pale drab, large (averaging 165 mm . from crown); under parts lightly tinged with ochraceous buft' (sometimes whitish).
deserticola ( p .564 ).
qq. Colors dark; upper surface drab, mixed with gray and considerable black; ears dark drab, sthall (areraging 155 mm . from crown) ; under parts strongly tinged with eimnamon.
califormicus.
LEPUS SYLVATICUS HOLZNERI, new subspecies.

## HOLZNER' COTTONTALL.

Geogrenhir distribution.-This cottontail was first met with in the red juniper zone of the Carrizalillo Monntains-the first wooded range on the bonndary west of the Ro Grande. The Tndians, who distinguish it from the cottontail of the plains of that region (Lepus arizonce
minor), said it was the common rabbit of the benea divand and uther
 case as we proceeded westward. It wan sulnipgumitly fomml in the
 Hanchuca momotains. It was fomm fiem the red jmipus and oaks at the lower timber line to the hishest smmats of thes. monntains. and was generally abundant. To the northward I have only seme it in the forested are bordering the south side of the 'onorath Risme, in northern Arizona. It is the "wood rabhit" of Arizona and Xen Mexico; Lepus arizoure being an inhabitant of the plains and deserts.

Description of type.-ln simmer pelage. Well clothed with cansse. rather short overhair, which conceals the modertir. "olon of bark. kip patches, and upper side of head rimaceons cimmomon, mixal with gray and black, deepening to tawny on the mape and "hanging to dear whitish gray on the thighs and rump, which are lined with blark; under parts white, faintly stained with gellowish, with the chest pated clay color, and inguinal spots pale vimaceons rimnamon: tail grizzled yellowish brown above, white brlow. Ears clothed with short hair. withont black at tip or on anterior border; conved suface almost bare posteriorly, mixed reddish brown, gray and blark anterionly, frimged with white on basal two-thirds of anterion border, and seantiy elothed with whitish hairs on the concave surface. Top and sides of head ieddish like the back, pale around the orbit and at base of ears. postriorly. Anterior face of fore limbs and outer fare of hind limbs tawne. their inner surface brownish white.
 National Museum).-Adnlt male, fiom tho Camizalifo Monntains, near monument Yo. 31, Mexican boundary line. Collected April ㅡㅡ, 1892, by Mearns and Holzner. (Original number, 1680.1) Coat long, coarse, and rigid; feet bushy: ears well clothed. Color above gray. lined with black, faintly washed with clay color on back, hip patches. ami along the ventral border; sides, rump, and haunches clear gray. limed with black; under parts with the pectoral area grayish white, tinged with clay color, the small flank patehes clay color, and residue of modor smface, including the under side of tail, pure white. The was have thrim imner (eoncave) surface clothed with short grayish white hans, the outer (convex) surface being grayish white posterionly, gramixal with bhack anteriorly, narrowly banded with black on the temminal halt, and fringed with white on the edge. The mape is msset, onthital region whitish, and top and side of head gray. very fantly washed with gellowish brown. The feet are clay color on the moder side, whitish ahove, tawny higher up on the shank. The upper side of the tail is grayish brown, with hoary tips to the hairs, the edges white.

[^81]An adult male in recently acquired winter dress (No. 2425, Amer. Mas. Nat. Hist. New York), taken by the writer in the Great Colorado Forest, at Pine Smings, near the Colorado River, in northern Arizona, on November 15, 1884, is practically identical in coloration with the above described serimen. In both, the pelage is gray at base for half its leagth, then brown, then narrowly linged with black and drab gray, successively, and tipped with black. It is slightly larger, with a denser, softer coat. This specimen was compared with the types of Lapus sylvotions pinetis. and found to be distinct.

A detailed accoment of the variations in the pelage of this species which depend on season, molting. age, and locality will be deferred until the publication of the report on the mammalogy of the recent survey of the boundary.
I)immsions.-Average measurements of 6 adult males: Total length, 415.2 mm. ; tail vertebre, 64 ; ear fiom crown, 77.8 ; ear from noteh, 65 ; length of hind fort, 99.5 : length of head (from nose to occiput), 82 . A verage of 'adult females: Total length, 413.3 mm . ; tail vertebre, 69.6; ear firom crown, 79.4 ; ear from noteh, 68 ; hind foot, 97 ; head, 82.3.

Cranint and nowtel charocters.-The nasals and rostral portion of the skull are relatively larger than in any other cottontail, the former usually extending beyond the line of the premaxillaries. The andital bulla is small, and the mandible of medinm size. The dental armature is rather heary.

Type-No. 5s init. I'S.N.II. (Coll. International Boundary Commission). Adult female. from the Domgas spruce zone, near the summit of the Inachnca Momatains. sonthern Arizoma. Collected August 29, 1893 , by Mr. Frank N. Holzner. (Original number, 989.)

Gencral remarkis.-This rabbit is quite diferent in color from $L$. bachmani or L.s. mutialli, and is much larger than either of them. It is, in fact, the largest cottontail in the Sonthwest, excepting Lepus aurluboni, from which it may bo instantly distinguished by its much shorter ear, longer hind feet. and wholly different coloration. I have compared Holzner's cottontail rery caretnlly with the Lepus pimetis recently described by Dr. J. A. Allen, ${ }^{1}$ from the White Momotains, Arizona, and find it to be very different, thongh, as remarked by lhr. Allen, one of the specimens is immature, and the other in such worn molting pelage as to show but little of the orerhair. Though masatisfactory in chatacter, these specimens indicate a form very different from any previonsly described. The large, bushy feet and heavily clothed ears are quite similar to those of Lepms sylvations nutlolli: but, instead of the pallid, hoary, and yellowish coloring of that animal. it is the darkest form of cottontail in the Southwest, the yomg specimen (No. $\frac{5011}{3}$, Am. Mus. Coll.) being about as dark as the darkest imdividuals of the cactus rabbit (Lepus cimorascens). Fortmately the sknlls of the two specimens of Lepms sylraticns pinetis


[^82]form widely different from $L$. holzuri, bearing, in fat, a doser resemblance to the skull of the Lepers arizome.

## LEPUS ARIZON $\mathbb{E}$ MAJ®R, new subspecies.

(GREATER IOEAERT ('OTTONTAII.
Geographic distribution.-This rahhit ocompes tha alesated interins region, between the eastern amd westarn descrts, its range extembing along the Mexican bomodary from Pose de Luis, somoma to the basin of the Mimbres, Chilmalma. Northwarl, it penctrates the Tramsition Zone on the Colorado Plateam; and sombward it assmmes a darker phase in the raqui Sasin.

Deseripton of type.-ln winter pelage; taken ()ctobere: Similar to L. arizonce (typica) lint larger, more reddish, and darker. Delage bong, dense, and rather couse; ars and feet well coated; abowe grayish drab, tinged with eimamon, and thickly linel with blank-pointed hairs on the back: sites paler, drab-gray; mmp clear iron-spay; nalue and onter surface of limbs, dull cimamon: ears bale grayish on emonve surface, drab mixed with wray and black on contex surface, amb back at apex; under parts white, exrept the chest which is light elay color.

Type.-No. $\frac{18}{2} \frac{19}{5} \frac{2}{0}, ~ C . S . N . M . ~ A l u l t ~ m a l e, ~ c o l l e c t e d ~ a t ~ C a l a b a s a s, ~$ Arizona, October 23 , 1889, by Inr. Leonhard Stejneger. Original mm ber, :3053.

## LEPUS ARIZON $\nVdash$ MINOR, new subspecies.

## LESSER IHESERT ('OTTONTUH.

Geographic distribution.-This rabhit ranges from the plains of Colorado southward to the Rio firande and westward to the elerated eentral tract, where it intergrades with $I$. arizome major in the pasc between the sonthern end of the Rocky Monntains and nothern extremity of the Sierra Madré.

Description (based on the type, in uinter pelatfe). - Goat long. Iense, ant silky. On the back it is gray at hase for a little more than half its length, then ringed successively with brown, black, and Niples gellow, pointed with black. Ears and feet well dothed. Upher surface of body yellowish brown, of a shate closely resembling Naples yellow, thickly lined with black, changing to yellowish gray on the sides, with a rather distinct line of buff separating the grayish sides from the white moterparts; rump grayish white, limed with hate: hearl pale gray, tinged slightly with yellowish brown on the cheeks and more deeply so on the crown; whiskers black; ear with convex surfare eray ish white posteriorly, gray slightly mixed with yellowish hown and black anteriorly, fringed with white on basal twothirds of anterior elge, tipped with black, and woated with grayish whitron concate surface, where there is an obsole pateh of tusky manallel to the posterior elge; nape light cimamon; anterior face of fore limbs ochraceons einuamon; outer aspect of leg wood brown; hind feet white abore.rimat-
mon below: tail white, with a broad dorsal stripe composed of dusky hairs tipped with yellow-hrown and gray; chest patch yellowish gray; residne of umber parts pure white, with the exception of the two small colored patrhes msmally present in rabbits, at the sides of the abdomen in front of the lind limbs, which patches are pale cimmono.

Dimensions.- Arerage me:isurements of 14 adnlt males: Total length, 34.5 mm ; tail rertebre, 50.2 ; ear from crown, s1.2; ear from noteh, 6.5.s; length of hind foot, 83.1 ; length of head (nose to occiput), 70.9. Arerage of 16 athlt females: Total length, 360 mm ; tail vertebar, 52.8 ; ear from crown. S0: ear from noteh, 64.3; hind foot, s.3.7; heat, 70.5 .
 sion). Adult male, from El Paso, Texas. Collected February 6, 1s!2, by Meams and Holzner. (Original nmmber, 1418.)

General remarlis.-This small, short-eared, pallid race of the Lepus arizome has hern hitherto confused with L.s. bachmami and L. s. muttalli. Quite recently, however, br. J. A. Allen correctly refered a specimen to the species $L$. arizonk. Compring a series of specimens of this rate from the type locality (El Daso, Texas) with a scries of L. arizone major taken in central Ariznina luring the same month (February), the latter are seen to he darker and hrowner, as well as larger, with relatively larsereats.

The subspecies minor also difters from L. arizone (typica) in having the rostral portion of the skull more clongated, the mandible considerably higher and stomere and the andital bulle larger.

LEPUS MERRIAMI, Mearns.
RHO (ilRANHE JACKRABBIT.
 ('XXXII (Texas).
Lepus cullotis, Bmind, 1 . . . and Mex. Bat. Surv., 1859. pp. 45, 46 (in part; as to

 lotis:" 112 part).
 shect. May $25,1 \times 96$, p. 2.
Similar to Lepus collotis of Mexico, but with shorter ears, which are tipper with blark insteal of white; with upper surface of borly inclin ing to grayish tam color rather than ochaceons buft. I have ahready briofly deariber this speciess. on a page of this volnme but think it dexirable, in the present rommection. to give a fuller deseription of it.

Geographic distribution.-The range of Lepmes merviami extends along the lower (iulf coast of Texas to the month of the Rio Grande, and up that stream as far as the month of the Devil's River, near which pointabout bel hio-the writer found it extremely abundant.

Ihs.aption of tylu.-Above srayish fawn color, mixed with black; mulerfin whitish: nape, and base and tip of ears, posteriorly, jet black;

[^83]black nape patch divided by an indistinct stripe composci ol brownish gray－tipped hatrs；ears with their comvex surface，antorionly，hownish gray mixed with black，white posteriorly，with a meam－rolowed inter－ space；inner surfaces of ears scantily coated with shom hairs，which are white exeept on the middle portion of the posterion bonder，whare they are blackish，forming an elongated dusky spot；war finges of anterior border clayey white，of tip black，of posterion lomen white； upper side of tail，and merlian area of rmmp．hack；outer surface of legs，hanches，and side of rump grayish white．thickly lined with black hairs；gular area elay color：residne of moler parts，including imen surfaces of limbs，pure white，exeept the wsually stained patehes at sides of ablomen in front of thighs，which in this species are cream buff．This female contained three firtuses，and had molterd on the lead， neck，and anterior half of the ventral surface before the date of its capture（April 6）．

The specimen above described is essentially like mmmerons others which I have examined in the collections of the U＇nited states National and American musems from Indianola，Rockport，Brownsville，and other points in southeastern Texas．

An adult male（No．$\frac{727}{5} \frac{5}{t}$ ，American Musem Coll．），taken at Lockport， Texas，September $1 s, 1593$ ，by Mr．Il．I＇．Attwater，is in summer pelage． The pelage is short and rigid．The uper parts are drab oray，mixed with black；nape black，with a faint longitndinal band of grayish posteriorly．The ears are very short－haired；convex surface white pos－ teriorly，black apically，and finely mixed yellowish brown，gray，and black anteriorly ；fringe on anterior edge yellowish brown，on posterior edge white；concave smface sparsely clothed with whitish and yollowish hairs，with a broad blackish area along the posterior border．The gitar pateh is wood brown mixed with grayish white；moder side of tail smoliy gray，slightly mixed with long grayish white and reddish brown hairs： residue of under parts white．

Deseription of young．－A small female（No．2302，Coll．International Boundary Commission），about the size of a Seotomu，wat taken tirom a marsh hawk（Circus hulsonius），at Fort Clark，Tex．，February 25 ， 1893，by the anthor．It is coated above with plumbeors，brownish－ pointed tuderfur，a median coat of handed hairs，and a spanse ontsitle coating of extremely long，white－tipped，coare hains．The nape is sooty black．The general coloring is grayer than alnlts，and more mixed with black on the haunches and rump，and with darker moder－ fur．A two－thirds grown male（No．$\frac{72}{5}-\frac{3}{8}$ ，Amer．Mus．Nitt．IIist．）， taken at Rockport，Texas，by Mr．II．I＇．Attwater，November S，1893，is in winter dress，except as to the middle of the back，and has a richar， more brownish coloring than any other examined．The eats are quite heavily coated on their concave surfate，where they are decinterty ochraceons toward the apex and along the posterior border：The nitpe and base of ears，posteriorly，are black．

Dimensions.-Total length, 570 mm ; tail vertebre, 75 ; ear from crown, 142; ear from notch, 118; length of hind foot, 133; length of head (nose to occiput), 105.

Cranial and dental characters.-The skull, though broad and high, is much less massive than those of Lepus callotis and Lepus gaillardi. The supraorbital processes of the frontal are less elevated and expanderl, and the postorbital process incloses a long and narrow, instead of a broadly oval, formen. The nasal bones are long, longitudinally eonrex, and very broad. The rostrum and brain case are of average dimensions. The dental amature is much weaker than in L. callotis. and quite similar to that of $L$. guillurdi.

Typre-No. $2: 317$, Coll. International Boundary Commission. Adult female, from Fort Clark, Kimey County, Texas. Collected April 6, 1893, by Dr. Edgar A. Mearns.

General remarks.-This is the common "jackrabbit" of the Rio Graude. It has been described by Audubon and Bachman, Baird, Allen, and other writers, under the preocenpied names of $L$. cullotis and L. texianus, with which species it has beeu confounded.

## LEPUS GAILLARDI, new species.

GALLLARD'S JACKRABBIT.
Similar to Lepus callotis, but smaller, paler, more jellowish, with relatively slonter ears, and lacking the black nape patch.

Geographic distribution.-Gallard's jack rabbit was found only on the east and west forks of the Playas Valley, bordering the San Luis Mountains on the east side.

Description of type-Above pale ochraceous-cinnamon, mixed with black; under side of tail white, its upper surface black, many of the hairs being pointed with whitish; median black line of rump obsolete, but indicated by a (mostly concealed) line of sooty, brownish, whitetipped hairs; sides pure white; rump and thighs white, lined with a few black hairs, the former scarcely divided by a median dusky stripe; limbs white, stained with buff on their outer surfaces; gular patch buff, becoming more ochraceous on fiont of shoulders and sides of neck; head cream buff, mixed with black, with a whitish area on the side involving the eye; under parts white, with scarcely a trace of the colored patches usmally present in front of thighs; ears scantily coated with short hairs; their concave surfaces almost bare, with the usual dusky spot along the posterior border; convex surfaces yellowish brown, mixed with black anteriorly, white posteriorly and at apex; long fringes of anterior edge of ear ochraceous buff, except subapically, where, as in L. cullotis, there is a tuft of black; fringes of tip and posterior edge white; nape ochraceous buff. This specimen is in mixed coat. Molting has commenced in front and proceeded backward from the nose to the shoulders, and in the median line above to a point behind the middle of the back; there are also scattered patehes on
the sides and posterior portion of the hark where the wintor hair has fallen ont en mase and is heing replaced. The rentral surfare is still covered with dense, long hair. The difference betwern the coloring af the winter and summer coats is slight.
 three small fetuses, taken at the same locality Jmo $16,189,0$, is quite similar to the type in coloring. but has adouised the short summer coating on the whole rentral smface, though the change las mot por gressed as far on the dorsum, shedrling having taken place only on the head and nape, a few suattered patehes anterionly, and over a largo area of the posterion border of the bianketed portion of the bark, and in the median area of the rimp, to the tail.
 June 29,1892 , has only shed the winter hair on the chest and anterion portion of abdomen, on the nose and a few insigniticant spots seattered over the upper surfare. It is therefore in nearly romplete winter dress. Thongh faded, the coloring is quite similar to the others. In these three the fect are remarkably shorter-haired, all of the chats being aposed. In comparison with the terianns gromp, the coat is short and comse.
 U.S.N.M.), from the same locality. Tme 16 and 17, 189:, are still in the soft, woolly coat of early life. except on the firont of the head and anterion portion of the middle of the back, where the eonaser coating has recently been aequired. This new pelage is vinacems buft, that of the rest of the upper surface of the body varying fiom 'ream buff to emmamon in difierent parts. The erown of the head is cimmanom; its sides clayey buff, except the orbital stripe, which is cream buft. anf the gular area butf. The mpere side of the tail is bark, fonsiderably grizzled, and mixed with yellowish white, and the central stripe of the rmmp, is but faintly indicated. These two specimens, and an older one (No. 58914 , C'S.N.M.), taken September 15,1593 , exhibit a very intresesting character of this speeies, which I have deferred mentioning motil now on acconnt of the matisfactory condition of the pelage of the parts in the adnlts above described, in whirh the sides lave a more or less patchy mixtme of the winter and summer roats, tending to obseme the pattern. This character consists of a light stripe of cream buff extenting along the anterior two-thirk of the body, above and parallel to the lower edge of the dark area of the back, sureading ont anterionly and involving the shonder. These stripes are analogons to the shoulderstripes of Sprmonhilus beerheyi: and, their presence having been once determined in the present speries, it is possible to disooter traces of them in sereral other hares of this gronp. The importane of this mark consists in its indication of the "ommon anerestry of the jackrabbits and cottontails.

Dimensions.-Measurements of one adnlt male: Total lengtlı. .3.30 mm. ; tail vertebra, 7.7 ; ear from crown, 146 ; ear from moteln, $12: 3$ length Proc. N. M. $95-36$
of hind foot, 131: leugth of head (nose to oceiput), 104. Average measwrements of two adult females: Total length, 567 mm .; tail vertebre, S6; ear from crown, 148; ear from noteh, 127 ; hind foot, 135; head, 106.5.

Craninl and dental charaters.-The skull of this speeies is high and rather wide. The suprambital process of the frontal bone is elevated and massive. The masal bones are long and very wide, especially behind. The rostral portion of the skull is of medium length, the brain case of average capacity, and the teeth of the usual size.
 sioni). Adult male, from the west fork of the Playas Valley near monument No. 63 , Mexican bonndary line. Collected June 17, 1892, by Edgar A. Mearns and Frank X. Holzner.

Cicural rmarlix.-This species scarcely requires comparison with any other. It bears a superficial resemblance to L. alleni, from which its dimimetive size at onee serves to distinguish it.

LEPUS TEXIANUS GRISEUS, new subspecies.
EASTERN DENERT JACKRABBIT.
lepms callolix, limmo, Mam. N. Am., 1857, p. 590 (in part; as to No. 301 ?) ; U. S. and Mex. Bomme Surves, II, II, 1899 , p. 46 (in part; as to No. 135, Eagle I'iss, Tex. ).-Mleex, Mom. N. Am. Rodentia, 1877, 1. 355 (in part only).

Geographic distribution.-This species inhabits the region of the upper Rio Grambe, from Maverick and Kimey Counties, in Texas, to Grant County, New Mexico, ranging sonthward in Coahuila and Chihnahua, Mexico. Toward the Sierra Madre and other momatan chains to the northwarl, which form the backbone of the continent, this race gradually merges into the teximmes type of this species.

Description of chlult in winfer cout.-Size considerably smaller than that of Lepus texiumus or $L$. melanotis, about equal to $L$. catiformicus. Length, measmed from nose to end of vertebre of tail, 560 mm . tail vertebra 75 : height of an above crown, 138; length of hind foot, 122. Colow above brownish gray; pelage thickly lined with long, blacktipped hairs, which are most mmerous in the median area of the back; folon of rump and haunches changing abruptly to elear grayish, becanse the brownish staining of the back is wanting. On the back, which has a mottled appearance, the molerfur is gray at base for threefifths of its length, then ringed with light brown, and ponted with black. The con'se. long hairs are white at base, ringed with black in the midtle, subterminally ringed with pale drab gray, and pointed with hatack. Inspertion of the parted roat, therefore, shows it to be smoke giay at base. then handed suceessively with pale brown, black, and dral) gray, pointed with black. On the sides of the rmmp the underfur is pale gray at base and tip, white in the midtle. The long coat on this part is eomposed of two kinds of hair, a dense growth of short hairs which are white to the base, banded and pointed with black, and a sparse growth of rery long back hairs, tipped with white. Many of
these long. black, white-tipped hairs are sattered along the sides of the body. Sides gray. slightly lined with blark, aml barely timged with yellowish brown. Ears with anterior fringes brownish white. posterior finges pure white, edges of tip black; them comvex surfaces brownish gray anteriorly, white posteriorly, tipped with back for abont 30 mon., the blatk cut off from most of the anterion border by an upwarl extension of the gray. Nape grayish white, with an indistinet, median, daycolored band. Chin aml area surrounding orbits, whitish; eyelids black. Whiskers black and white, mostly black, tiphed with white. Crown, brownish gray, mixed with black. Sides of head and neck fantly stained with yeilowish brown. Gular patch grayish clay eolor; patches in front of thighs fantly tinged with the same; resinne of muder parts, and inner surtate of limbs, pure white. Tail gray, tinged with brownish helow. jet black above, the blatk extending forward on the rmmp to a point opposite the anterior border of the sacrmm, thas dividing the grayish white area of the posterior pants. Onter surface of limbs gray, slightly tinged with clay color' pads broceali brown.

Description af sammer coat based on type specimen.- 'oat shorter, coarser, and somewhat paler than in winter. It retains the mottled appearance above, and the sides, hamehes, and rmmp are still grayish white. this latter feature serving to distinguish it from the races of Lepms treidmus fomind west of the Rocky Mountains.

Himonsions.-Average measurements of $1: 3$ adult males: Total length, 559.2 mm. ; tail vertebra, 91.5; ear from crown. 152.8 : ear from notch, 130.2 ; length of himl foot, 127 ; length of head (nose to occiput), 10. 1 . Average of s athlt temales: Total length, 582.5 mm ; tail vertebrar, 97 ;


Fariations.-The materials betore me indicate that this race raches its extreme differentiation in sonthwestern Texas and the adjacent States of Mexico. Further morth and wast it may be expected to intergrade with $L$. melanotis, as it certanly does with L. texianns in the western parts of New Mexico and Chihmama. As we proceeded westward from the Rio cimade, along the bonndary line, the eharacters of this race were very ronstant until the hilly comntry west of the Mimbres Valley was rearhed. From this point to the Sinn lais Momatains the ears were gradually lengthened, the whiteness of the rmup and hamehes became obscured by a backward extension of the bownish color of the back, whieh also deepened oin the shonlders and thanks. In the San Lais Mountains of Ghihnahna, north of the Sierra Marder, and the Animas range. which is an extension of the same range, into the I nited States, a harge form of this hare was fomod which is practically identioal with the Lepus texiamms.

Cranial and dental characters.-The cranimm is rather wide. Its height varies with the locality-bastern specimens averaging high amd western low. The supambitals are straghtedged, narow, amd much elevated. Eastern seremens have the nasal bones exceedingly long
and decurved, those of western examples being shorter and straighter; the masals of eastern specimens are also the widest. The mandible is higher and the whole sknll heavier in Texan specimens than in those from the southern border of New Mexieo. In dentition this species does not differ materially firom the true $L$. texianus.
 sion). Adult female, from Fort IFarcock, El Paso County, Texas. Collected by Jr. Mearns, Tune $22,1893$. (Original number, 2353.)

LEPUS TEXIANUS DESERTICOLA, new subspecies.
WESTERN DENERT JACKRABBIT.
Lepus califomicus, Iismis, L. S. and Mex. Bound. Survey, 1859, p. 47 (lower Colorato River of Califomia-Coorer, Am. Nat., III, 1869, p. 470 (Colorado Valley).-Allev, Mon. N. Am. Rodentia, 1877, p. 358 (in part; as to No. 1327, ete.).

Geographic distribution.-This is a pallid race, from the desert region between the Sonoyta Yalley, of Arizona and Sonora, and the Coast Range Monntains, of Califormia and Lower California. On the Mexiean bomodary line it ocenpies the whole of the Tule, Tinajas, Yuma, and Colorato deserts.

Inesription of type.-Abont the size of Lepus californiens, with larger ears. Above clay color, mixed with gray and black; sides and gular pateln a little more ochraceons than in Lepus culformicus; under parts tinged with ochaceous buff; cas seantily clothed, of the usual pattern, pale dralb ant white, with black at the apex posteriorly. This specimen is in winter coat, but has molted on the front of the head, where the new coat is seen to be no darker than the old.

Inescription of yomu.-No. 6091こ, IT.S.N.M. (Coll. International Boundary Commission). A hatt grown female, taken with the type, of which it was, perhaps, the progeny. It is still in the woolly coat without much orerhair. Color above drab gray; sides and gular patch slightly more yellowislı; rest of under parts yellowish white.

Tariations.-Specimens from the deserts east of the Colorado River are larger, whth relatively longer ears, and have the upper surface more mottlenl. On the Mexican bonndary, intergradation with L. t. eremicus takes place in the region between the Tule Momentains and the Sonoyta River. In tracing it westward it is observed to gradnally take on some of the characters of Lepus cultifornicus. The pelage becomes shorter, coarser, and plainer. losing the variegated or blotehed appearance on the back: the size is decreased; and the under parts are suffused with yellowish brown. At the eastern base of the Coast Range Momntains the twospecies meet.and possibly their ranges slightly overlap; but, though the phase of Lepus coliformicus found in the Coast Range Mountains likewise shows some variations from the phase of the eoast which are in the direction of the characters of $L$. texiamas, the two species appear to be distinct. This fact warns us against the assumption that

L．melenotis and L．t．grisens of the Texan resion are weosraphical rates of a common species，in the absence of positive proof of thar intergrar dation．

Dimensions．－Average measurements of 2 adnlt males：Total lengeth， 560 mm ；tail vertebre， 110 ；ear from crown， $1.8:$ length of hind foot， 125．Average of 3 adult females：Total length． 571 mm ；tail vertebne， 10！；ear from crown， 171 ；ear from notelh，13：？hind foot，1：0．

Cranial and dental charaters．－The sknll of this fomm．especially in specimens from west of the Colomado River．shows a decided approath to the characters of Lepmes colifomiens．Like that species．it is weak and fragile，and armed with a light dental apparatns．It is extremely low and narrow，with light supmorbitals，and short and narow hasals． The brain ease is narow，however，while that of L．cultifurnichs has greater lateral expansion than usual．East of the Y＇mma l esert，the skull of this subspecies rapidly acqures the conformation of L．．t．wemices．

Type．No．$\frac{83}{6} \frac{0}{6} \frac{5}{2}$, Am．Mus．Nat．Hist．Adult female，from the western edge of the Colorado Desert，at the hase of the Coast Range Momn－ tains，in San Diego County，California．Collected lyy Mr．Frank X． Holzner，May T， 1594.

By Theodmre Gill, Lif. 1 .

Mr. Boulenger, in the first rolmms of his excellent "atalogue of the Perciform Fishes, has aerepted two later mames for gamera on account of imperfect data respecting earlier onms: these are Ctenolutes instead of Plectroplites, and fillorrtin in place of Hypmplectromes. It is not surprising, for the author himself had even forgoten oneIypoplectrodes.

## 1.

The name Ctenolates of Giinther (1571) was alopted by Tr. Bonlenger, and as a synonym was noted "Ihectroplites. (直ill, Proc. Ac. D'hilatl.


It is true that at the place cited by Mr. Bonkenger " no dehnition" was given, but one was supplied later in the following terms:

The Datnia? ambigut of Richardson, which has been refrured Jy wiinther to the genus Intes, differs from Moronopsis hy the shortre convex:mal tin, the large seromel anal spiue, the small eyes, and the eutire physiogummy. It may he ralled fotectroplites ambiguns.

The characters thus positively given and contrasted with those of ${ }^{\circ}$ Kuhlie or Moronopsis are sufficient to differentiate and define the genns, althongh the anthor, like (iionther and all others, Was maware of the trenchant anatomical characters further differentiating the genns fiom Kuhlia. The synonymy of the gemus shonh be amended as follows:

## Genus PLECTROPLITES

 $1 \times 63$, p. 286 (defined).
Ctemolates, Cị̛ntiner, Proc. Kool. Soc. 1871, 1, R20.
Datmia? sp. Richaribson.
Dules su. Gi"NTHER (18:9) et al.
The P. ambiguns is still theonly species known.

[^84]
## II.

The name Gilbertia of Jordan and Eigenmann was adopted by Mr. Bonlenger ${ }^{1}$ in place of $I$ Yypoplectrodes, because the latter was supposed to have "no definition." On the page referred to by Mr. Boulenger, indeed, no definition was given, but later (in 1871) Professor Pocy, to whom I had indicated the characters in response to an inquiry for them, gave them in a memoir entitled "Genres des Poissons de la Fanne de Cuba appartenant io la Famille Profilce, aree une Note d'introduction par J. Carson Brevoort." ${ }^{2}$ Prof. Poey"s diagnosis was as follows:

Le genre Ihypoplectrotes a été proposé par Mr. Gill, Proe. Acad. I'hil., 1862, p. 236, pour le $I$ 'l. migro-rulrum, (. et $V$. Il est plas allongé que le $I$. serratum: les dentelures du bord montant du prépercule sont plus fines; il u'y a au bord inferieur que deux pointes diriǵes en avant, dont l'une it langle. D. 10, 17; A. $3,8$.

I have to confess that I myself had forgotten having named this genus, or at least failed to connect with it the Plectropoma huntii of Hector of New Zealand. and tonsequently adopted the name Gilloctia of Tordan and Ligenmann who had overlooked the previous proposition of the gemus by Gill and Poey.

The facts of the ease, then, are expressible in the following synonymy:

## Genus HYPOPLECTRODES.

Hypoplectrones, Gili, I'roc. Aead. Nat. Sei. Phila. 1862, p. 236 (with typonỵm only) (1860).—l'oey, Ann. New York Lyc. Nat. Hist., X, p. 45, 1871 (detined). Gilbertif, Jordan d Eigermann, Bull. I'. S. Fish Comm., VIII, p. 316, 1800.

The species of Hypoplectrorles, according to Mr. Boulenger's ${ }^{3}$ views, are four in number, riz:

1. II. semicinctus=Plectropoma semicinctum CV. $=$ P. Inuntii, Hector South Australia, New Zealand, Chile.

ョ. H. anumlatus = Plectropoma annulatum, Giuther.
South Anstralia.
3. H. nigrornber.

South Anstralia.
4. 11. (?) armatus= Seramus armatus, Castelnau.

Australia (Swan River).
It may he added that the name Gilbertia was also given in $1891^{4}$ by Lord Walsingham to a gemus of pterophoroid lepidopters.

[^85]CATALOGUE OF A COLLEOTION OF RHRDS MADE HY DOCTOR W. L. ABBOTT IN EASTERN TURKESTAN, THE THIAN-SHAN MOTNTAINS. AND TAGDUMDASH PAMIR, CENTRAL ASIA, WITH NOTES ON SOME OF THE SPECIES.

By Cimarles W. Ricmonen

Assistunt Curator of the Iremartment of liards.

The present paper is based on a rollection of birds made by Dr. Abbott in the comse of his travels throngh Eastern Turkestan, the Thian-shau Mountains, and in the Tagdumbash Pamir. This collection, umbering 210 finely prepared specimens and representing !s species, has been presented to the National Musimm by Dr. Abhott, with characteristic liberality, and forms an important addition to onr meager representation of Central Asian birds. This last eontribution of Dr. Abbott's is of the same high order as the preceding mes, the specimens showing a neatness of preparation and minute dotail of data not often seen in collections tormed in remote parts and moder difficulties.

It seems desirable in this case. as in the catalogue of the Kashmir collection. to present a complete list of the specimens with their arcompanying data, and, for the same reason expressed in that catalngur, the classification emploged is that used in Dr. Sharpes report on the birds of the "Second Yarkand Mission."

Wr. Abbot mate a short excmsion fom Leh, Ladak, to suget, Eastern Turkestan, in the early part of July, 15!3, which was followed shortly by another and much more extented jonrney ot many months, during which the following localities were visited: Starding from Suget late in Jnly, Karakash River, Killian P'ass, Killian, Bora, Kargallik, and Yarkand were visited during the month of Angust, and Kashgin early in September. The Thian-Shan Momtains were then rathed, and the remainder of september, the whole month of October, and a few days of November were spent there. Retmening. the valley of the Aksn, Ushturfan, Aksu, Matan, and the Kashgar River were visited in November, and in the following month and in Jannary. 189.f. some time was spent at Pishak Sindi, and on the Yarkand River. The country east of Maralbashi and Kokehall was visited in February, and Kashgar

River and the place of that name were revisited in Mareh. The Gez defile was passed on the last day of March, on the road to Sarikol, which place was reached on the $3 d$ of April. Some days were passed here, after which a trip was made to the Tagdmbash Pamir, lasting until late in. Tune. Returning by way of the Tangitar defile and Teret Pass, some time was spent in the momtains above Eggis Yar, and Kukiar was finally reached late in July. Some collecting was prosecuted on the road and at Killian in Angmst on the way out of the country.
The Willow Warblers were submitted to W. E. Brooks together with those contained in the Kashmir collertion, and he has very kindly corrected or verified my identifications of the same.

In the preparation of the present article I have not had access to Dr. Menzbier's "Ornithologie du Turkestam."

## Family FalConide.

## 1. CIRCUS CYANEUS (Linnæus).

Female, adult, The Syrt, Thian-Shan Mountains, November 1, 1S93; 6,000 feet. "Bill black, cere pale green: irides brownish yellow; feet yellow : claws black."

Male, adult, Aksu, Easteru Turkestan, November 17, 1893. "Feet yellow; irides orange yellow; length, 18 inches."

## 2. CIRCUS ÆRUGINOSUS (Linnæus).

Female, immature, Thian-shan Mountains, north of Kashgar, September 1ゴ, 1593; 7,000 feet. "Bill black, cere greenish; feet yellow, claws black; length, 21 inches. Extremely emaciated."

This specimen is withont any buffy markings on forehead, throat, or breast, which are dark chocolate brown instead. The specimen may be described as follows: Nape and posterior part of crown deep butf, the feathers with rather narrow dark brown centers: no other trace of buff on head, neck, or breast, except slight traces of buff feathers on forehead at base of culmen; wings, back (mmp somewhat duller), scapulars, and tail (above) unitorm dark brown, with bronzy reflections, the tail narrowly tipued with deep boft; upher taileoverts paler brown, the feathers with deep buffy tips; outer tail feathers fulvous at basal thind of both webs, where finely mottled with dark brown; inner web of basal half of primaries similar; muder parts miform chocolate brown, lighter on abdomen and flanks, where the feathers are obsoletely tipped with buffy brown; under tail-coverts dark like throat and breast, with buffy tips to the feathers; middle and greater wing-coverts with narrow and almost obsolete rusty edgings; primaries and secondaries with light buff tips; some of the tertiaries with narrow rusty tips. Wing, 15.25 inches; tail, 8.85 ; tarsus, 3.65 ; culmen, 1.35.

## 3. CIRCUS MACROURUS (Gmelin).

Female, immature, Thian-Shan Momutains, north of Kashour. Sep-


Immatnre, Thian-Shan Momatams, noth of Kashern, September 11, 1893; 7,000 feet. "Feet yellow, rlaws black; leneth, 17.2 iuches."

## 1. ARCHIBUTEO LAGOPUS (Gmelin).

Female, adult, jungles on Yarkand River, east of Mambashi, Lastern Turkestan, Jamary 8, 1894. Wect pale greenish yellow. rlaws hback: bill black, horn bue at base of lower mandible; cere pale green: inides brownish gray ; length, $23: 3$ inches."

## 5. GYPAËTUS BARBATUS (Linnæus).

Adult, Tagdumbash Pamir, April, 1s: Sk. Shll only.

## 6. AQUILA CHRYSAETOS (Linnæus).

Female, immature, Tagdumbash l'amir, April 29.1894 ; 13.500 feet. "Length, 3 s inches; expanse, 91 inches; weight. 10.2 pounds. Shot by D. T. Hanbury, esq."

## 7. FALCO REGULUS, Pallas.

Male, immature, Pishak Sindi, east of Maralbashi, Eastern Turkestan Januay 27,1894 . "Feet yellow, claws black; bill horn blue, black at tip; cere pale greenish; irites dark brown; length, $11_{1}^{1}$ inches."

## 8. FALCO TINNUNCULUS, Linnæus.

Male, adnlt, Thian-Shan Monntains, north of Kashgar. seplember 10,1893 ; 6,000 feet. . Length, 123 inches."

Male, adult, near Ushturfan. Eastern Turkestan, November 10, 159:; 6,000 feet. "Length, $13 \frac{1}{t}$ inches."

Male, adult, Ushturfan, Eastern Turkestan, November 1i, 1 s:3. "Feet orange, claws bark; itimes dark brown; length. 141 inches."

Male, adult, Aksu, Eastern Turkestan, November 19, 18:93. $\cdot$ Length, $13 \frac{1}{5}$ inches."

Male, adult, Matan, 40 miles south of Aksu, Liastern Turkestan, November $\because \overline{7}, 1893$. "Length, $13 \frac{1}{2}$ inches."

## Family CORYIDA.

9. CORVUS FRUGILEGUS, Linnæus.

Male, adnlt, Ushturfin, Eastern Turkestan, November 15, 1803. "Length, 19 incher."

Female, immature, Ushturfan, Eastern Turkestan, November 15, 1893. "Length, $17 \frac{1}{4}$ inches."
10. CORVUS CORAX, Linnæus.

Male, adult, Tagdumbash Pamix, May 14,$1894 ; 14,000$ feet. ' Length, ロ.) inches." Wing, 16.70 inches; tail, 10 ; tarsus, 2.75 ; eulmen, 2.77 .
11. CORVUS MONEDULA COLLARIS (Drummond).

Malr, adnlt, I'slıturfan, Eastern Turkestan, November 14, 1893. "IBill and feet black: irides white; length, $13 \frac{3}{4}$ inches."
12. CORVUS SHARPII, Oates.

Female, adult, Thian-Shan Momonans, north of Kashgar, September, 1893 : !, 000 feet. "lrides dark brown; length, 183 inches."

> 13. CORVUS CORONE, Linnæus.

Male, adult. Tarkamh, Eastern Turkestan, August 18, 1893; 4,000 feet. "Length, $20!$ inches."

Male, ahult, Tshtuffur, Eastern Turkestan, November 11, 1s93; 5,000 feet. " Length, $21 \frac{1}{2}$ inches."

Measurements of Corvus corone.

| INS.N.I. | sex. | Locality. | Mate. | Wing. | Tail. | Tarsus. | Culmen. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 150239 | Maleat. | Eshturfan, Eitstern Tur. liestan. | Nov. 11 | $\begin{gathered} \text { Inches. } \\ 13.50 \end{gathered}$ | $\begin{gathered} \text { Inches } \\ 8.80 \end{gathered}$ | Inehes. 2. 56 | Inches. 2.37 |
| 150:41 | Malrat. | Yarkand, Eastern Turkest:n. | Ang. 18 | 13.20 | 8.75 | 2.35 | 2.20 |

## 14. PICA PICA LEUCONOTOS (Brehm.)

Male, alult, Kashs"ur, Eastern Turkestan, March 19, 1894. "Length, $\because 0$ inches."

Male, adult, Kashsar, Eastern Turkestan, March 1!), 1894. "Length, $21 \frac{1}{2}$ inches."

> 1ㄷ. GRACULUS GRACULUS (Linnæus).

Mate, adult. Tagtumbish Pamir, April 25, 1s94: 13,000 feet. 16. PYRRHOCORAX PYRRHOCORAX (Linnæus).

Male, atult, Sarikol, Eastern Turkestan, April 7, 1894; 10,400 feet.

## 17. PODOCES BIDDULPHI, Hume.

Male, adult, Matan, to miles south of Aksu, Eastern Turkestan, November 2?, 1593. "Irides dark brown: length, 121 inches."

Male, adult, Matan, Eastern Turkestan, November 27, 1893. "Bill and feet black; length, $11 \frac{1}{2}$ inches."

Female, adult, Matan, Eastern Turkestan, November 27, 1893. "Length, $12 \frac{1}{4}$ inehes."

Male, adult, jungle on Yarkand River, east of Maralbashi, Eastern Turkestan, January 30, 1894. "Length, $12 \frac{1}{4}$ inches."

Male，adult，jumgle on Varkam liver，east of Mamallashi．obmary 30,1894 ．＇Kength．12 inches．＂

In the two last－mentioned pecimens the ninth and tratli primarimes are white，without hark terminal markings：in others the ninth pri－ mary has a subterminal blackish spot．in ond speeimen oxeruping moly the inner web，hat in the othere extmong wrer both whs．＇Ther hank shaft mark on the middle pair ol tat feathers also baries to somme extemb， being ahmost restricted to the shalt in one sedecmen，and having a width of a tenth of an inch in another．In all of the speciments some of the central tail leathers are black on the imer well at their bases， the color being concealed by the tail－corrits．

Mresuroments of I＇orloces bidnlulphi．

| ［T．S．N．31． | sex． | locality． | Italu． | Wins． | Tail． | ＇1：ar－11s． | 1＇ılıter． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 150251 | Male ad | Matan，Eastern＇Tur－ | Nov．27，1293 | $\begin{gathered} I_{11} \text { 位心. } \\ 5.90 \end{gathered}$ | Inches． |  | $\begin{gathered} I_{1} \cdot h_{1} \times s .8 \\ 1.97 \end{gathered}$ |
| 150252 | Stale ad | ． 110 | du | －． 99 | 4． 4.3 | 1．s． | $\because .911$ |
| $15025: 3$ | Femadr ad | d， | 110 | 5.6 | 1．111 | 1．n－ | 1.96 |
| 150249 | Male ad． | Yarkund River．Wast． | Jan．${ }^{\text {b }}$（1）， 1804 | 5.91 | 4． 111 | 1． | 1．in |
| 150250 | Male ad | ．du | H0， | 5.45 | 4． 118 | 1．83 | 1．89 |

## Family ORIOLID．R．

18．ORIOLUS KUNDOO，Sykes．
Male，adult，Yarkand，Nastern Turkestan，August 19，109\％。 ．－Bill pale pinkish brown；feet dull leaden；irides dull camme；length，at inches．＂

> Family sTURNLI.E.

19．STURNUS VULGARIS MENZBIERI（Sharpe）．
Female，adult，Thian－Shan Monntams，north of Kashear，（）ctober •！！， 1893：7．000 feet．＇${ }^{2}$ Length，！inehes．＂

20．STURNUS PURPURASCENS PORPHYRONOTUS（Sharpe）．
 ＂Length， 9 inches．＂Two sperimens．
 7，000 feet．＂Leugth， 9 inches．＂

## Family FRINGILLill． 1.

## 21．ACANTHIS BREVIROSTRIS Bonaparte）．

Male，adult，Suget，Eastern Turkestan，July 13，1sin：：1：．0010 lect． ＂Feet blackish brown；bill homy white：length，j！inches．＂

Male，adult，near Suget，Eastern Turkestan．July $24.1893: 10.000$ feet．＂Bill pale lleshy，with pink tinge；feet dark brown：length， 5 s inches．＂

Female, adult, near Suget, Eastern Turkestan, Jnly 29, 1593; 13.000 feet. "Bill heshy white."
Female, alult, Little Kara Kul Lake, Sarikol, Eastern Turkestin,

Malle, adult, Tagdumbash l'amir, June 13, 1894: 13,000 feet. "Lengtti, it inclies."

⒉2. MONTIFRINGILLA ALPICOLA (Pallas).
Male, adult, Turugart Pass, Thian-Shan Mountains, September $\because 0$, 18:3; 12,000 feet. "Bill orange, dark brown above; feet black; length, $\quad \frac{1}{2}$ inches."
23. LEUCOSTICTE BRANDTI, Bonaparte.

Male, adnlt. Suget Pass, Eastern Turkestan (road from Leh to Tarkantl), July, Lisis: 16,000 teet. "Bill and feet blark; length. Tinches."

Make, adult. Taghmmbash Pamir, April $\because 5$, 1894: 13,000 fect.

## 21. RHODOSPIZA OBSOLETA (Lichtenstein).

Male. alult, Bora, Eastern Turkestan, August 11, 18:3: . Feet pale fleshy hown; bill hack; iniles pale brown; length. Gs inches."

Male, Ushturfan, Eastern Turkestan, November' 15. 1s93. "Bill black; length, bit inches."

Mals, athalt, Cishturfan, Eastern Turkestan, November 15, 1893. "Will hom yellow: length, ${ }_{4}^{1}$ inches."

Make, alult, sonth of Aksu, Eastern Turkentan, November $\because 3,1803$. "Length, 63 inches."

Female, adult, south of Aksu. Fantern Turkestan, November $23,1893$. "Length, ${ }^{\circ}$ inches."

## 2.). BUCANETES MONGOLICUS (Swinhoe).

Male, alult, Thian-shan Momotains, north of Kashgan, September 13. 1593: !,000 fect. "Irimes hrown; feet orange: length, ot inches."

Female, alult, Thian-Shan Momatains, north of Kashgar, September 13. 1s!3: ! 0.000 teet. • Lemgth, 53 inches."

Female. adult, Thian-Shan Monntains, nortl of Kiashgar, September $1: 3,18!:: 9: 000$ feet. • Bill dirty yellow, brownisli above; length, ; inches."

Femate, alult, Thian-Shan Momntans, north of Kashgar, September $13,189 \% ; 9,000$ tect. •Bill dirty yellow, brownish above: feet orange; length, isind $_{1}$ inthe"

Male, adnlt. Thian-Shan Mountains, north of Kashgar, September 16, 1893: 9,000 feet. "Feet mak brown, claws black; length, 55 inches."
26. PETRONIA PETRONIA (Linnæus).

Female, alult, Aksu. Eastern Tmkestan, November 20, 1893. "Feet pate brownish ilesh color: upper mandibie dak horn brown, lower mandible yellowish; irides hair brown; length, bi! inches."
27. PASSER MIONTANUS DILUTUS, new subspecies.
 stan, March 21, 1s94. Similan to I'. montemus, but "onsiderally paley everywhere; no gray arons brast: shonders pale "immonomemons instead of chestmot: sides of body and moler wing-ovents very bale butfy white; umter side of primaries (or immer weh) salmon buli. W"ing. 2.83; tail, !2.: tarsus, $0.71:$ comen, 0.16 inches.

This appears to be a very good pale form of the Tree Sparrow. 'The specimen here described does not differ from the trme $I^{\prime}$. montenns in the extent of black on the throat, bat Wr. Sharee in his treatment of that species in the British Mnsemm "Catalogue of birels" refers to a more restricted black thoat patel in the pale rare inhabiting Turkestan.

Male, adult, Kashgar, Eastern Turkestan, March 21, 1s! 4 .
Male, immature, Killam, Eastern Turkestan, Angust !, Ls!n; (i,000 feet. "Bill horn brown; feet pale fleshy; length, is inches."

Female, immature, Killian, Eastern 'Turkestan, Augnst 10. 1sis:3. "Bill black, gape rellow; feet pale llesh, with learten tinge: leneth, is inches."

Male, immature, Killian, Eastem Turkestan, Angist 10, 1s9: : 6,000 feet. 'L Lper mandible horn brown: lower mandible dusky fellow: irines dark brown: feet pale Hesl; length. Ginches."

## 28. PASSER AMMODENDRI, Gould.

Male, adult, junction of Aksm and Kashgar rivers, Eastern Turkestan. December :3, 1893. "Bill horn brown; irides hown; length, $6 \frac{1}{2}$ inches."

Female, adnit, function of Aksu and Kashgar divers, Lastern Turkestan, December 3, 1893. "Feet pale tleshy hrown; bill horn brown; length, $6 \frac{1}{2}$ inches."

Make, adult, Matan, 40 miles south of Mksu. Eastern Turkestan, November $\because 7,1893$. "Length, $6 \frac{33}{t}$ inches."

Pesser cmmodendri timides (Prjevalsky) differs from the above in its slightly larger dimensions. paler brown on sides of head and nape. ant grayer color generally. Whe have a fine example of this form from Ili, siberia, whirh exhibits very well the differences between it and $I$. ammodendio.
29. CARPODACUS ERYTHRINUS(Pallas).

Female, adnlt, Thian-Shan Monntains, noth of Kashgar. September 11, 1s93; 7,000 feet.
 feet.

80. CARPODACUS SEVERTZOVI, Sharpe.

Male, arlult, Little Kam Khl Lake, 心arikol. Wastern Turkrstan. Ipril 3,$1894 ; 12,000$ feet.

Male, adnlt, Ge\% defile, road to the Pamir, Eastern Turkestan, March 31, 1894. Two specimens.

Female, adult, Tagdnmbash Pamir, June 11, 1894; 13,000 feet.
Male, immature, Kneu-Luen Mountains, Killian P'ass, Eastern Turkestan, Angust 6, 1893; 10,000 feet. "Bill pale horn brown."

Male, immature, Ḱnen-Luen Mountains, Killian l'ass, Easteru Turkestan, August 6,$1893 ; 10,000$ feet. "Sill greeuish yellow."
31. CARPODACUS RHODOCHLAMYS (Brandt).

Male, adult, Thian-Shan Mountains, below the Saribeli Pass, October $\because s, 1893 ; 9,000$ feet.

Female, adult, Thiam-Shan Monntains, below the Saribeli Pass, October 28,$1893 ; 9,000$ feet.

Female, adult, Pishak Sindi, ast of Maralbashi, Eastern Turkestan, Jamury 27,1894 . "Bill dark horn brown, pale umderneath; irides hair brown; feet dark fleshy brown."

Female, adult, junction of Aksu and Kashgar rivers, Eastern 'Turkestan, I ecember … 1893.

## 3:. CARPODACUS STOLICZKÆ (Hume.)

Male, adult, monntains above Eggis Sar, Eastern Turkestan, Jume己s, 1894; 7,000 feet.

## 33. PYRRHOSPIZA LONGIROSTRIS, Prjevalsky.

Female, adult, north side of Killian Pass, Knen-Laen Mountains, Eastern Turkestan, August 5, 1593; 15,000 feet. "Upper mandible dark horn brown; lower mandible thesh color; irides light brown: feet blackish brown; length, $8 \frac{1}{s}$ inches."

Male, adult, Teret Pass, Eastern Turkestan, June 26,$1894 ; 13,300$ feet.

Male, adult, Tagdumbash Pamir, May 21, 1894; 14,000 feet. '• Bill brownish horn, paler beneath; length, 8 inches."

Female, adult. Tagdumbash Pamir, May $21,18: 14 ; 14,000$ feet.
Previons to the receipt of Dr. Abbott's specimens the National Musemm possessed no skins of this rare bird, and it has been somewhat difficult to decide, from descriptions alone, to which of the described forms these specimens belong. On the whole, I think they come nearer I'. longirostris of Prjevalsky, with whose description and plate they have been carefully, compared. The dimensions appear to be greater than in the allied forms (see table of measurements), and the females sent by Dr. Abbott agree in general with Prjevalsky's diagnosis, but not so well with Sharpe's description of the female of $I^{\prime}$. pumicet, ${ }^{1}$ from which they differ in having the rump maize yellow, in decided contrast to the color of the back: the breast maize yellow, many of the feathers broadly tipped with glossy ocher yellow and centered with narrow

[^86]blackish triangular spots: the upere tail-roverts similar in coln to the back, not "like the rmmp," as set forth in Ir. Shappes deseription of I'. pmicer.

Dr. Abbottis care in determining the sex of his sperimens, and his close attention to details in their preparation, renders it rey imponable that the examples here regarded as females are immatmo males. Aecording to Dr. Sharpe's deseription of $P$. punien above eited, the young males differ from atult females ${ }^{6}$ in having the rump rellow and in the strong shade of oher-yellow which pervades the throat and breast, while the foreneck and lneast have large blark friangular spots."

A male from Ladak, recorded in a fommer parer, and the mald from Teret Pass lave an inolated spot of amson posterior to the sumeriliary stripe of that color.

The three described forms of lyprospiate from thr Himalayas and central Asia are probably sperifieally the same, but I prefer to kerp the present one separate at present, pending further information on the geographical distribution of the forms, as birds dwelling at such high altitudes may exist in thoronghly isolated colonies, and moder sheh conditions must, of course, be regarded as full seefes.

Measurements af I'!nrlunpiza longirostris.

| C.S.N.M. | sex. | Locality. | 1)te. | Wing. | T:ill. | Tialsax. | Uluwin, |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 150313 | Female ad. | Kuen-Luch Monn tains. | Ang. in 1093 | $\begin{array}{r} \text { Inches. } \\ 4.48 \end{array}$ | $\begin{array}{r} \text { Iuches } \\ 3.40 \end{array}$ | $\begin{array}{r} I_{11}+h_{1} . \mathrm{s} \\ 1.00 \end{array}$ | $\begin{array}{r} 1,1+\cdots \\ 06 \end{array}$ |
| 150312 | Male ad. . | Teret Pass, Eanteru Turkestan. | $\text { Jant 26. } 1894$ | 4. 61 | *. 40 | 1.10) | . 13 |
| 150809 | Male add... | Tagdumbash l'afnir .. | Maty 21, 1-94 | 4.55 | 3.310 | . 414 | . $\mathrm{i}_{3}$ |
| 150310 | Female ad. | Tour | ...do.... | 4.42 | 3.17 | . 88 | . 6.5 |
|  |  | Average. |  | 4.51 | 4.32 | . 44 | . 66 |

## 34. PYRRHULORHYNCHA PYRRHULOIDES (Pallas).

Female, adult, junction of Aksu and Kashar rivens, Eastrin Turkestan, November 39 , 1893. "Pill dark horn brown, pale below; feet dark brown; length, 7 inches."

Female, adult, junetion of Aksu and Kashgar rivers, Eastmon Turkestan, December 2,1893 .

Male, immatme, jungle on Kashgar River, go miles dast uf Mandbashi, Eastern Tukestan, 1 ecember i, 189:3.

Male, adult, jmogle east of Mambanshi, Eastern Turkestan, Felmary 1, 1894. "Bill dark horn brown, pale bencath: leat theshy brown: irides dark brown: length, 73 inchen."

Female, adnlt, jumgle east of Marabashi. Eastern Thenestan, Febrnary 1,1894 . "Feet fleshy brown: length, 6 , inches."

Proc. N. I. 95——37
:9. EMBERIZA SCHCENICLUS, Linnæus.
Male, adult, between Ushturfin and Aksu, Eastern Turkestan, November 16; 189:3. "Feet dark fleshy brown; upper mandible black; lower maudible dark slaty; length, 63 inches."

Male, adult, Aksu, Eastern Turkestan, November 19, 1893. Three spectimens.

These birds belong to one of the pale forms of $E$. schaniclus, but I am mable to vatisfactorily determine which, if any, of the names already givell apply to this particular one.

## iit. EMBERIZA LUTEOLA, Sparrman.

Male, adult, Killiau, Eastern Turkestan, August 10, 1893; 6,000 feet. "Feet pale Heshy brown; irides dark brown; upper mandible horn brown; lower mandible leaden; length, 7.12 inches."

Male, adult, Killian, Eastern Turkestim, August 10, 189:; 6,000 feet. " T pper mandible horn brown; lower mandible leaden; feet pale fleshy brown; irides dark brown; leugth, 7 inches."

Female, immature, Killian, Eastern Turkestan, Augnst !, 1893; 6.000 feet. "Fect pale brownish tlesh; length, $6 \frac{1}{2}$ inches."
:37. EMBERIZA GODLEWSKII, Taczanowski.
Dlale, alult, Tangitar detile. Eastern Turkestan. June $-2.5,1894 ; 11,000$ feet. ${ }^{-}$Length. 71 inches."
:8. EMBERIZA LEUCOCEPHALA (Gmelin).
Male, athlt, Thian-Shan Momentain, north of Kiashgar, October 11, 18!9: : 9,000 feet. . Feet pale fleshy brown: length, $7 \frac{1}{t}$ inehes."

> Family ALAUUHD_E.
39. OTOCORIS PENICILLATA DILUTA (Sharpe).

Male, immature, Turugart Pass, Thian-Shan Mountains, September 20, 1893; 1",000 feet. "Feet dark brown: length, $7 \frac{1}{2}$ inches."

Female, alult, Bulan Kiul (on roal to Sarikol), Easteru Turkestan, April 1, 1894. "Length, $7 \frac{1}{4}$ inches."

Female, alult, Bulan Knl, Eastern Turkestan, April 1, 1894; 10,000 feet. "Length, $7_{s}^{1}$ inches."

Male, adult, Bulan Kul, Eastern Turkestan, April ュ, 1894; 10,000 feet. "Lengtlh, $7 \frac{3}{4}$ inches."

Male, adult, Tagdumbash Pamir, June 16,$1894 ; 12,000$ feet. "Length, $7_{4}^{1}$ inches. Eggs belonging to this species also sent."
10. OTOCORIS LONGIROSTRIS ELWESI (Blanford).

Male, adult, Suget Pass (on road from Lelı to Farkand), Eastern Turkestan, July 28, 1893; 14,000 feet. 'UPper mandible black; lower mandible horny bluish white; feet dull black, soles pale; length. 75 inches."

## 41. CALANDRELLA TIBETANA, Brooks.

 "Length, finches. Test and ess. of this sperimen also sent."
 "Length, " inches. Fest contaming two egss beronging to this sucimen also sent."
 "Length, is inches. Eggs of this serimen also sent."

## 12. CALANDRELLA TIBETANA ACUTIROSTRIS (Hume).

Male, adult, Suget, Eastern Turkestan, Duly : $30,1,49: 3 ; 1: 000$ feret. "Bill dull yellow, black on euhnen amd tip: irides dark brown: feet pale brownish flesh; length, bis im-hes."

Female, young, suget, Eastern Turkestan. July:30, 1s? : 13.000 feet. "Bill dirty yellowish brown: Deat pale yelowish tiesh color: indes brown."

The alove specimens are refered with some hesitation to this form. The adult possesses a very slender bill, and in this respert differs markedly from three birds taken in the Pamir, and recorded under the preceding species, and from three Ladak examples, lint the pattern on the outer tail feather does not meet the requirements of acutirostris as laid down by Dr. Sharpe, the white on the inner web being fully as extensive as shown in ('. tibetrene, and this is also the case in the young bith from the same locality.

## 43. ALAUDULA PISPOLETTA SEEBOHMI (Sharpe).

Female, adult, Thian-Shan Momontans, north of Kashgar, September 10, 1893; 6,000 feet. . Length, $6+\frac{1}{+}$ inches."

Female, alnlt, Karatol, 35 miles south of Aksu, Eastern 'urkestan, November $\because 6,1893$.

The specimens here recorled appear to be referable to this fom, but. having no specimens to compare them with, I am obliged to rely upon Dr. Sharpes description, which is very brief and consists mostly of a comparison with other forms which I have not at hand. The measurements given by him are not referred to either sex, but may be those of the male, as my speeimens are comsiderably smaller.

Measurements of Alamdula pispoletta secbulumi.


## 14. GALERIDA CRISTATA MAGNA (Hume).

Male, adult, Killian, Eastem Turkestan, Angust 9, 1893; 6,000 feet. "Bill horny flesh color; irides pale brown; feet pale fleshy yellow; length, TS inches."

Female, young. Killian, Lastern Turkestan, August 9, 1893; 6,000 feet. "Feet pale yellowish Hesh color."

## Family MOTAOLLLIJ.E.

## 45. MOTACILLA ALBA DUKHUNENSIS (Sykes).

Male, immature, Chakmak, Thian-Shan Momotains, September 14, 189\%; 9,000 feet. "Bill and feet black; length, $7 \overline{5}$ inches."

Male, immature, below Sniok Pass, Thian-Shan Mountains, September $28,189:$; 10.000 feet. "Bill ant feet black; length, $8 \frac{1}{8}$ inches."

Male.alnlt, Tagdumbash Pamir, May 15, 1894: 14,000 feet. "Length, S:3 inches."

## 16. MOTACILLA PERSONATA, Gould.

Male, ahult. Killian. Eastern Turkestan, Angust 9, 1893; 6,000 feet. "ISill and feet black."

## 17. BUDYTES CITREOLA (Pallas).

Male, adnlt, west of Kashgar, Eastern Turkestan, March 27, 1894. "Length, 7 inches."

## 4.. ANTHUS TRIVIALIS (Linnæus).

Male. alult, Thian-Shan Mountains, north of Kashgar, September 11, $1893 ; 7,000$ feet. . Length, $6 \frac{1}{2}$ inches."

Male, adnlt, Thian-Shan Momitains, north of Kashgar, September 16. 18!?: ! , 000 feet. - Bill black above, dirty yellow below: length, ${ }^{13}$ inclues."

## Family PARIL.E.

## 1!. PARUS CYANUS, Pallas.

Male, athlt, Aksai Valley, Ushturfan, Eastern Turkestan, November 10, 1893; 1,000 feet.

Male, adult, Ushturtan, Eastern Turkestan, November 15, $18!3$. "Lengtl, is inches."

Male, adnlt, Ushturfan, Eastern Turkestan, November 15, 18:3. " Length, ס $+\frac{1}{t}$ inches."

These specimens represent a subspecies of $P$. cyomus, difficing from it in smaller bill, bluish tinge to tol of head; uniform blue of back and rump, and rather less white on wing and tail markings.

P'ossibly the I'. cyumus tionschonicus of Severtzoff, but I am at present mable to find a description of the latter.

## ‥1. LEPTOPCECILE SOPHI\&, Severtzoff.

Female, adult, Thian-Shan Mountains, morth of Kashisar, siopmomber

51. PANURUS BIARMICUS SIBIRICUS (Bonaparte.

Male, adult, jumgle on Yarkand Rivor, near Mamalmashi, Rastom


Male, adult, same locality and date. "Fret batek: bill aml irimes satfiron yellow: length, bis $_{5}^{5}$ inchers."

Male, adult, same locality and date. ${ }^{-}$Length, $6!2$ inches."
Female, adult, same locality and date. "Length, 61 inches."
Female, adnlt, same loeality and date. WBill amd indes saftion yol. low ; feet black; length, G1 inches."

Bonaparte's description of a pale form of $l^{\prime}$. biarmicus reputed to oceur in Kamtchatka probahly refers to the present bird, and his name sibiricus would then be eligible for this form, at any rate until some other pale form is discovered in Kamtehatka.

## Family LANIII.E.

## 59. LANIUS HOMEYERI, Cabanis.

Female, adult, The Syrt, Thian-Shan Mountains, November 1, 1893: 6,000 feet. "Bill and feet black: bave of lower mandible fleshy; length, $11 \frac{3}{4}$ inches."

Male, adult, The Syrt, Thian-Shan Momtains, Novmbur 1, 189:; 6,000 feet. " lrides dark brown; length, $11 \frac{7}{5}$ inches."

Female, immature, Karatol, 30 miles south of Aksu, Lastern Twrkestan, November 24, 1893. "Length, 103 inches."

Female, immature, Pishak Sindi, Kashgar River, Eastern Turkes. tan, December $1 \because, 189 \%$. "Length, $10 \frac{1}{4}$ inches."

## 53. LANIUS ISABELLINUS, Ehrenberg.

Male, immature, near Killian, Eastern Turkestan, Ansust 11, 159\% "Feet dull black; npper mandible brown, lower mandible pale dirty yellow; irides dark brown; length, $7!$ inches."

Female, immature, Kashgar, Eastern Turestan, September 9. 189?.
Male, immature, Thian-Shan Momotans, north of Kashgar, Seftember $11,18!: ; 7,000$ feet. "Length, 72 inches."

Female, adnlt, Thian-Shan Momitains, noth of Kashgar, September $1:, 1893$; 9,000 feet. "Feet black, soles whitish; "pper mandihle dark hom brown. lower mandible brownish tlesh. Length, 7 inches ; irides dark brown."
Family SyLJTll).E.

## 54. ACROCEPHALUS AGRICOLA (Jerdon).

Immature, below the Suink Pass, Thian-shan Momotains, smomber $\geq 8,1893 ; 10,000$ feet. ${ }^{\circ} \mathrm{D}$ pper mamibin horn blatk: lower mandible pale thesh: feet pale brownish thesh; lensth. is inches."

In regarl to this specimen Mr. Brooks writes: "No. 150425 is Ac\%ocepholus agricold. It has the small bastard primary of Acrocephatus. None of the $H$ ypoldis in fated plumage would show so red. I have, however, nothing to compare it with." Thanks to Mr. Brooks, we now have three other examples of this species, and the determination of the Abbott specimen is readily made. I was at first inclined to think it $H$. obsoleta, lout the specimens sent by Mr. Brooks, with his identifieation, planly show it to be A. "fficole. The second primary equals the sixth; third and fourth are abont equal and longest; the spmions primary extmods about 0.0.jinch beyond the prmary roverts. Wing, a. 17 inches; tail, $1.90 ;$ tarsns; 0.83 ; cnlmen, 0.43 .
$\therefore$ : PHYLLOPSEUSTES INDICUS (Jerdon).
Male, athlt, Tagdambash P'amir. Tune 13, 1894: 13.000 feet. ' Length, $\frac{13}{4}$ inches."

Female, athlt, Tagtmmbash Pamir, Jme 13, 1s94; 1:3,000 feet. "Length, inincher."

The two specimens of this species do not differ from descriptions, exrept in the absence of any ochacens or yellow wash on the rump, which is similar to the back in color. This is probably accounted for by the reason of the year in which they were obtaned.
ix. PHYLLOPSEUSTES HUMII (Brooks).

Female, adult, near Suget, Eastem Turkestan, July 29, 1893. "Feet fleshy bown; upper mandible blatkish brown; lower mandible dirty yellowish brown: length, $4 \frac{1}{5}$ inches." "What the bird fades to in the breeding seavon."--W. E. B.

Male, arlult, Thian-Shan Monntains, north of Kashgar, september 15,$1893 ; 9,000$ feet. "Bill brownish black, yellowish at base of lower mandible; feet black, soles white; irides dark brown; length, st inches." "Good typical example in fresh autumnal phmage."--W. E. B.

Mr. Jrooks has corrected me on the above specimens, and I am now satisfied that they are $I^{\prime}$. hemii, as. identified by him, instead of $P$. supereiliosus, with which I had donbtfully classed them.

## $\therefore$ R. RHOPOPHILUS ALBOSUPERCILIARIS (Hume).

Male, alult, junction of $\Lambda$ ksu with Kashgar rivers, Eastern Turkes. tan, November $\because 9,1 s!3$. "Bill hack above, pale below; irides brown: feet pale brownish tlesh color; length, 京inthes."

Female, adult, Pishak Sindi, Kashgar Liver, Eastern Turkestan, December 1", 1s!3. "Length, 7 inches."

Male, adult, Pishak Sindi, Kashgar River, Eastern Turkestan, December 13, 1893. "Length, 73 inches."

#  <br> $\therefore$ PRATINCOLA MAURA (Pallas). 

 15, 1s93; 9,000 leet. "Bill and for hark: lemgth, simmes."

Male, immature. Tasimmbash Pamir, June 10, 18:9; 13, 0100 feet. "Length, it inthes."

Female, adult, Tagdmmbash l'amir, Jme 11, 1s94: 1:000 fort. "Length, 故 inthes. Degs of this surecimen alse sent."

The immatme mate is in rather worn phomate and is ahmost exatily similar in color to thr adult female. It has the throat hata with a slight admisture of pate haff tiathers like those ot the femate; the earcoverts are neaty unifirm black: the whate batele on sithe of the neek and breast is almost entirely wanting: a fow hate feathris are present on the rewn, while the foreheat is largely hack; thew are also a very few black feathers on the hark. The meler wingeorerte, thighs, winge, breast (the fore breast ss slighty brighter), and remainder of momerparts are similar to those of the female: trminal half of latemal tail feathers similar to those of the femate, basal half black as in the adnlt male.

These specimens are of the same form collected in Kashmin he Dr. Abbott, and recently reended in a paper ${ }^{1}$ on his Kashmir eollection, which see.
59. SAXICOLA PLESCHANKA, Lepechin.

Female, adult, Thian-Shan Momatams, north of Kashoar, September 10, $1893 ; 6,000$ feet. "Length, $6 \frac{1}{2}$ inches."

Male, adnlt, Thianshan Moumains, north of Kashgar, September 10, 1893; 6.000 feet. "Length. 6s inches."

Male, adult, Thian-Shan Monntains, north of Kashgar, september Lit, $1893 ; 9,000$ feet. "Bill and feet black; length. 6! $\underline{2}_{2}$ inches."

These antumn birds from the Thian-Shan Momotains are so much larger than the smmmer binds collected in Kashmir by lor. Abbott, and the black on the lateral rectrices is so restricted, that it is rery diffoult to reconcile the two lots to one form. I presme the present series represents true $S$. pleschanlar.

Measurements of suricola pherfankia.

60. SAXICOLA ISABELLINA, Cretzschmar.

Male, alnlt, west of Kashgar, Lastern Tumestan. Hanch ör, 1s:4. "Bill and feet black: length, 6is inches."

## 61. SAXICOLA MONTANA, Gould.

Foung, Suget, Eastern Turkestan, July 30, 18:3; 13,000 feet. "Bill and feet blark: irides dark brown: length, $6 \frac{1}{1}$ inches."

Female, adult, near Killian, Eastern Turkestan, Ausust 8, 1893;万, 000 feet. . $\cdot$ Bill amd feet blark; length. 63 inches."

Female. adult, near Killian, Eastern Turkestan, Angust 8, 1893; 7,000 feet. - I Bill and feet hack: irines dark bown : length, 65 inches."

Male, allult, Chung Terek, Thian-Shan Monntains, north of Kashgar, september 11, 189:3; 7,000 feet. 6 Length. 63 inches."

Male, alult, Tagdmmbash Pamir. May 1, 1894: 13, sol feet.
Male, adult. Tashumbash Pamir, June 17, 1894; 12,000 feet. "Langlh, $6 \frac{1}{2}$ inches."

The adult hrds collected in Angust and September are rather small, the Thian-Shan specimen, particulary, inclining toward s. deserti in having a less amonnt of white on the inner webs of the wing feathers.

I think it will be necessary eventualiy to regard this form as a subsperies of S. deserti, and hence Saxicola deserti montana (Gould).

Measurements of 'ulults of Saxicola isabellina.


6i.. PHOENICURUS ERYTHRONOTUS (Eversmann).
Female, adnlt, Aksu, Eastern Turkestan, November 27, 1893. "Bill aum feet black: leninth, bi, inches."

Hale, alnlt. : 0 miles sonth of Aksu, Eastern Turkestan, November "4, 1593 . "Sill ant feet hatrk; length, 6 , inches."

## (63. PHOENICURUS RUFIVENTRIS (Vieillot).

Male, immature, Thian-Shan Momntains, north of Kashgar, September $15.15!3 ;$; !.000 feet. "Bill and feet blatk; length, $5 \frac{3}{4}$ inclues."

Male, adult, Thiam-sian Mombans, north of Kashgar, September 16, 1893; !,000 feet. "Bill and teet blark; irides dark brown; length. 6 inches.."

## 61. PHOENICURUS ERYTHROGASTER (Güldenstadt.)

Female, alnit, Matan, 40 miles south of Aksu, Eastern Turkestan, November $\because \boxed{7}, 189: 3$.

Female, alntt, jnmetion of Aksm and Kashgar rivers. Eastern Tmkestan, berember $\because, 1893$.

Male, alult, Sarikol. Eastern Tmrkestan, April 8, 1894; 10,400 feet.
(i.) CYANECULA SUECICA (Linnæus).
 ber 16, 1sis; ! 9,000 feet. "Bill, dank hom brown, gellowish at mam: length, if inchers."

Female, Samkol, Eastern Thmestan, Amil is, 1504.
 fert.

The suerimen fom sarikol, marked femalr, although a spring hirk, is in the livery of an immatme male.

## (if. MERULA MERULA INTERMEDIA, new subspecies.

 November 20. 1893. Lintire mper parts (forcheal, mown, mape back, seapulars, lump, and upery tail-eoverts) slaty back, the feathers, sisecially on head and back, hordered with a paler, wive molor, the general effect on the head and back being that of clove brown with an olive tinge; tail, dull black: wings, dark slaty brown, the feathers with an olive tinge On the outrre webs; lesser, middle, and greater wing-owerts staty black like upper parts, tinged with olive; primary coverts and outer greater coverts with a more comspicuons olice alging; axillarios and moler wing-roverts dull drabs gray, some of the longer fathers of the mader wingeoverts with light rmset shafts; lores and sidesof head and meek clove brown with an olive tinge, like the crown; reathors of ennooverts mostly with white shafts; malar stripe grayish white broken ly imbistinet dusky brown edges to the feathers; chin, smyish white: throat similar but with many deltoid spots of elove lown, rach spot indistinctly bordered with lighter brown; breast hair brown with an olive tinge, each feather with a deltoid soot of clove hown bordered with lighter hrown, the spots larger than these on throat; lower breast, abdomen, sides of body, thanks, and moler tail-werts dnll barkish slate, the lower breast with indistinct dark spots; an olive tinge on sides of body ; feathers of center of abolomen and lower breast with light grayish borders: thighs, brownish drab. © Bill and feet hark: irides, redilish hown ; length, $11 \frac{3}{t}$ inches." Wing, $\overline{2} .28$ inches: tail. 1.82 ; tarsus, 1.33 ; culmen, 0.95.

This bial resembles the common Blackbind. but is larger, being inter. mediate in size betwem it and Mernln m. merima (Serlohm) of Kashmir. It is darker and grayer ( I am (omparing adnlt antum females) with less olive.

The bereding gromme of this bird must be pretty well nerth: lar. Abhotts sperimens were taken in the Thian-Shan Momatains late in November, and Wr. seally states that the bird ${ }^{\text {a migrated nom thwarl in }}$ spuing" from L'arkand. The specimens deeorded by Dr'. Shape firm various parts of Eastern Turkestan ${ }^{1}$ mulder the name wh Meruln monima
were winter speeimens，and it seems very probable that there is a con－ siderable hiatus hetween the summer homes of the present form and marima．If this prove to bo the case I may be in error in considering murimu a subspecies of Mevuln mernlo．

Measurements a！Veralle mernla intermedia．

| 1．ふ．N．M． | sine | Locality． | Inate． | Winu． | Tail． | Tar：u＊． | Culmen） |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 150443 | Femaly al． | Aksu．Fastern＇Tur－ liestan． | Nov゙，20，1－3\％ | $\begin{gathered} \text { Inches. } \\ \text { S. } \mathrm{So} \end{gathered}$ | Inehes． 4． 8. | luthes． 1． 33 | Inches． 0.45 |
| 150444 | Female arl | Karatol，Eastryn Turkestan． | N゙ッチ．24， 1803 | $\therefore 12$ | 4.50 | 1.31 | 1.94 |
|  | Femate at． | Europe average of bonr skins． | Wrinter． | 4.55 | 4．04 | 1.95 | ． 84 |

The specimens collected ly 1r．Seully at Yarkant ${ }^{2}$ measured：Male，
 wing． 5.40 inches；tail，＂5．60：＂bill from gape，1．3．）．The length of tail in the last ease may be a mistake for s．06 inches．

The measmrements given by lor．Sharpe for a nmmber of Eastern Turhestan specmens are in keeping with those mentioned above，the wings rmang from $5.20-5.40$ inches，and the tails from $4.80-5$ inches．

67．MERULA ATROGUIARIS（Temminck）．
Female．alult，Kok Kya，Thiam－Shan Momentains，north of Kashgar， October $1 \overline{7}, 189: 3 ; 9,000$ feet．． $\operatorname{Bill}$ black，lower mandible yellow at base：irides dark brown；feet pale fleshy brown；length， 10 inches．＂

Female，adult，Aksu，Eastern Turkestan，November 23，1893：3，500 feet．＂Length． 10 inches．＂

6．．MONTICOLA SAXATILIS，Linnæus．
Male，immature，Thian－Shan Mountains，north of Kashgar，Septem－ ber 15,$1893 ;$ ； 000 feet．＂Bill black yellowish at base below：legs brownish back．＂

> Family CINCLID.E.

69．CINCLUS LEUCOGASTER，Bonaparte．
Male．arlult，Taglumbash l＇amir，June 4．1894；13，000 feet．＂Irides clear brown：length．点inches．＂

Gur specimen appears to be typical of toucoynster．

## Family accentoridem．

## 70．PRUNELLA FULVESCENS（Severtzoff．）

Female，ahult，Karakash River．Eastern Turkestan．August 3． 1893 ； 12.000 feet．＂Bill hack：irides pale brown；length， $6 \frac{1}{4}$ inches．＂

Female，adnlt，Thian－Shan Mountains，north of Kashgar．September 13， $1 \times 93: 9.000$ fect．＂Bill black：inides pale brown：length， $6 \frac{1}{4}$ inches．＂

[^87]
71. MUSCICAPA GRISOLA, Linnæus.



T… HIRUNDO URBICA, Linnæus.
Female, adult. Tagdumbash Pamir, Jume 19, 1s:94: 11 . Mon fiert.

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7. PTYONOPROGNE RUPESTRIS Scopoli.
```

Femak, alnlt, Kuen-Lnen Mombtains. near Kmkiar. Lantern Turkes. tan. July :30. 1s94: ! !,000 feet.

## 7. CHELIDON RUSTICA (Linnæus).

Male, alult. Bora, Eastern Turkestan, Ancts 11, I8:13: 6.000 feet. "Bill and feet hatek: longth, st $\frac{1}{2}$ inches."

## Family PICID.E.

## $\therefore$ ㄱ. DRYOBATES MAJOR LEUCOPTERUS (Sálvadori).

Female, adult. Aksu, Eastern Turkestan. November ㅇ. 0 , 189: . . Irides reddish brown; length, $9 \frac{3}{1}$ inches."

Female, alult, Matan, 40 miles sonth of Mksu. Eastern Turkestan. November 2-. 189:3. "Langth, ! $1+$ inches."

Male, adnlt, jungles on Kasharar Rer, 100 miles below Mamalhashi. Eastern Turkestan. becember 4. 1893.

## Family UPCPII.E.

76. UPUPA EPOPS, Linnæus.

Female, allult, Narikol, Eastern 'morkestan, April S. 1s:4t; 10. foofeet.

Family IllClionOOII.E.

## i:. MICROPUS APUS PEKINENSIS (Swinhoe),

 "Length, $6 \frac{3}{t}$ imelnes."

Female, alult, Knkiar. Eastem Turkestan. July 2i, 18!4: 6.,000 feet. "Length. $\overline{\text { Linches." }}$

## Family COll MEID.E.

ix. COLUMBA RUPESTRIS (Pallas).

Male. adult, Thian-Shan Mountains. horth of Kashgar, September, 1893; ! !,000 feet. "Bill black: irines pale brown: length, $1: 3$ inches."

Female, adult, Little Kara Kal Lake, Sarikol. Eastern Turkestan,


## 7:. TURTUR DOURACA STOLICZKA (Hume).

Male, adult, Cshturfan, Eastern Turkestan, November 11. 1893: 5.000 feet.

Female immature, U'sliturfan, Eastom Turkestan, November 11, 18:3; 5.000 fret. "Length, $12 \frac{1}{1}$ inches."

This is an easily recognized large prale form of Tortur dourach, and I do not hesitate to record it under the above mame.

## Family P'TEROCLIl).E.

80. SYRRHAPTES PARADOXUS (Pallas).

Male, arhult, Pishak Sindi, east of Marabashn, Eastern Turkestan, Jamary $2: 3,1894$ " Claws dark homy gray g length, $14 \frac{1}{t}$ inches."

Male, adnlt, same locality and date. - Bill blnish white; irides dark brown; length, 15! inches."

Female. adult, same locality and date.
81. PTEROCLES ARENARIUS (Pallas).

Female, adult, Akchi, valley of the Aksai, Eastern Turkestan, November s. 18.33 ; 7,500 feet. 'Bill slaty blue: feet dirty leaden white. claws hlackish; length, 13 incher."

> Family PILASLANHDE.

## ※゚. TETRAOGALLUS HIMALAYANUS, Gray.

Male, adult, Tagdumbash Pamir, May 20,$1894 ; 15,000$ fect. *Fee orange red, claws dull black; hill brownsh horn; naked patel hehind eye yellow: inides dark brown; length, $25_{1}^{3}$ inches."

## *i. CACCABIS SAXATILIS CHUCAR (Gray)

Male, adnlt. Thian-Shan Mountains, below Saribeli l'ass, October

si. COTURNIX COTURNIX (Linnæus).
Male, adult, Thian-Shan Mombtams, north of Kashgar. September 16, 18.13 ; 0.000 feet. "Bill pale horn hown above, theshy beneath; feet fleshy white: ininles pale brown; length. $7 \frac{1}{4}$ inches."

Female, alult. same lowality and date. $\cdot$ Lemgth. sinches."

## 8\%. PHASIANUS SHAWI, Elliot.

Male, atult, junction of the Aksu with the Kashgar. Eastern Turkestan, November 29, 150\%. "lill pale yellow horn. with a greenish tinge; irides yellow: opbital skin red; feet pale brownish flesh color; length. 323 inches. Very lat; weight, ${ }^{2}$ pombls 10 ounces."

Female, arlult, function of Aksu and Kashgar rivers, Eastern Tur-
 $1 \frac{1}{2}$ pounds."

Female, adult. junction of Aksu and Kashyar rivers. Eistern Tur-
 ounces."

Male, adnlt, fungles on Kashgar River. 100 miles below Mamathshi,

 ruary $12.18!4$. $\cdot$ length, $34 \frac{1}{2}$ inchos."

Family Alilello.E.
si. HERODIAS ALBA Linnæus.
Male, adult, jungles on Varkand River. Cast of Marablahio. Eastom Turkestan, Jambary t, 1894. . Bill mange yellow: legs barli : irides pale yellow: length, 421 inches."

## Family ANATll)E.

## 8. TADORNA CASARCA (Linnæus).

Make, adult. Kashgar liver, near Maralbashi. Eastem Turkestan, Mareh 1, 18!4. "Bill and feet black: irides dark hown: lemsth. 23. inches: weight, $\underset{\substack{23 \\ \neq 1}}{ }$ pomuls."

## sx. NYROCA NYROCA (Güldenstrdt).

Make, adult, near Maralbashi, Eastern Turkestan. Mareh 2, 1894. "Feet slaty, webs black: bill hack: indes white: length. 17 inehos."

## Family ('HARAJ)RIID.E.

## 89. ÆGIALITIS DUBIA (Scopoli).

Male, adult. Simikol, Eastern Turkestan, April !! 1s! t: 10. 400 fert.

## 91. EGIALITIS PAMIRENSIS, new species.

Type.-No. 150169, V.S.N.M.. male, atult: Tagitmbash P'amir, Jume 1(i, 18!4; 1こ,000 feet. Crown, back, scapulars (tertiaries slishtly daker), pale grayish brown, shafts of feathers darker: tailand wings somewhat darker brown ; outer rectrix white except an ahost obsolete dusky spot on mer web near emb; rest of tail leathers marowly tipperl with white, and (exept modle pair) largely white on imer wed pimatios largely white on imer web; thee imemost primares with an irmen lar rectangular spot on the onter welb near end: greater wins-roverts. with broad white tips: some of the feathers of primary coverts hatr. rowly tipped with white: longer secourlaries with white muter webs: under wing-coverts pure white, without visible danker centers to the feathers. Throat, cheeks. ahomen, thanks. and under tallooverts pure
white; teathers of upper tail-coverts light wrayish brown, largely edged and bordered with white; a broad pectoral band of cimamon butt, contimons on sides of neck and nape, where more restricted, and extending narrowly on sides of borly almost to thanks: forehead almost entirely blark, the feathers with white bases: small spot of white on lores with black tips to the frathers; a marrow line of pale buff just josterior to black of forchead, and extending back on sides of crown. Wing, 4.93 inches: tail, 1.91: tarsus, 1.36 ; exposed cumen, .ï. "Length, 75 inches." Legs and teet bluish black in dried skin.

This speries. of which Ins. Abhott sends only one sperimen, has almost identically the same pattern of coloration as . E. mongola, but the white forehead of the latter is nearly black in this; the colors are everywhere much paler: the pectoral band is cimmamon buff instead of russet: the dimensions are quite different, -a longer bill and tarsi, and shorter wings and tail. The table of moasmements here wiven will illustrate these differences in proportions.

Mensurements uf Eiyiulitis pumirensis.


Mrasurtments of Esfialitis mon!olu (mult).


Mésurements af Lidialitis mon!oble (femule).


## 91. VANELLUS VANELLUS (Linnæus).

Female, immature, Kargallik, Eastern Turkestan, August 12, 1593. Male, adnlt, Sarikol, Eastern Turkestan, April 6, 1804; 10.400 feet.

## Family sCOLODAC'll).E.

(以) TOTANUS TOTANUS , Linnæus.
 "Length, $11 \frac{1}{1}$ inches."
93. TOTANUS OCHROPUS (Linnæus).
 "Legs and feet leaden; hill black, greenish at base; irides dark hoown; length, 93 inclues."
91. TRINGA TEMMINCKII, Leisler.
 "Length, 6 juches."
15. SCOLOPAX RUSTICOLA, Linnæus.
 - Length, $13 \frac{1}{1}$ inches."

## (!i. GALlinago SOlitaria. Hodgson.

Male. alalt, Bulan Kinl, road to Sarikol. Eastern Tumestan. April ٌ̈, $1894 ; 10,000$ feet. $\cdot$ Length, 12 inches."
97. IBIDORHYNCHA STRUTHERSII, Vigors.

Female, adult, valley of the Aksm, Eastem Turkestan. November !, 1893 ; 7,000 feet. "Bill dark carmine: feet dull pink: irides carmine: length, $17 \frac{1}{5}$ inches. Shot by D. T. Hambury, ess."

Fiamily RECURVIRONTRID.E.
91. HIMANTOPUS HIMANTOPUS (Linnæus).

Male, adult, Kargallik, Eastern Turkestan, Angmst 12, 1s! ! \% . Legs pink; inides red; length, $1+\frac{3}{1}$ inches."

# DESCRIPTIONS OF THREE SPE‘AES OF SANH ROLEAS (AMPMIPODS COLLECTED AT NEWHORTV RHODE ISLAND. 

By Syluester 1). J(hor.

While at Mr. Agassizis Newport laboratory in the summer of 1 sit , I collected a large number of arnstaceans. Of these. the Amphiperts. partioularly interested me. They were obtamod by skimming the coln surface of Narragamsett Bay at night with a "tow urt."

Nost of the Amphipods fomd in the skimmings of ${ }^{\circ}$ tow " belonger to the family diammarider, a typial representative of whirh is ciom merus, our common Sand Flea.

## CALLIOPIUS RATHKEI (Zaddach).

Some little olivecolored Gammarids, which might it tiret he taken for ficmmerus, proved to be very interesting. Thlike cinmmorns, they did not rise to the surface of the water with a sucemsioni of springs, but moved rapidly through the water at a miform bate. They wfen homped asainst the side of the dish. but never stopped the inessant vibration of the ir legs until a seeme hibling place had hem rearded.

Femele.-A large white shield wh the back formed a consphomome and distinctive teature hy which they were easily recognized. These In phipors agree with the desaription of ('allionims mothtei given by Sars ${ }^{3}$ more elosely thath with the deseription of any ather komm speries. Howerer. they comstantly difire slighty from thr Europeran fom" of that species in rertain details as for instanme antrinal sense orman, color, ete., which are sulticiently constant to wamant their desmiption.

The points of differmen may be eomsidered in the following onder: Golor, size coser, and ralemal.

[^88]

Sars. ${ }^{1}$ in his deseription of the female, says: " Body semipellucid, with a gellowish violet tinge, and mottled with incegnar sjeeks of a clear orange hate, call segment being, moreover, bordered posteriorly loy a harow hand of dark, reddish bown pigment; on the anterior part of the back occurs, besides, a rather conspicmons rombled shield of a sibrery lnster, ocrapring the domsal face of the third and fourth segments of mesosome." The Newport suerimens possess a silvery shiedd, like the Limenean form, hat the rest of the body is dark olive, thas making the animal opaque rather than semipellacid. From the tip of the wostal projection of the erphalon to the tip of the telson the American form measures uni mon. the European only 6 . The eoxa of the last regment of the pereion ( Fig .1 ) is as long in the longitudinal as in

the dorso-vantral dirertion. In the sperimen digured by sass ${ }^{2}$ the dorso-vential measmement is not morl more than half as great as the longitudinal.

Sims, in his work on the Emopean form, figmes calceoli, ${ }^{3}$ but says mothing of their structure. In the Amerie:n form, calceoli ocem on both pairs of antemare Racla calceolns eonsists of two parts. The basal or proximal pat has the form of a wineglass. On this rests the distal part, which has the form of a slipper, the attachment being by means of the end "orresponding to the heed of the slipper. While in sars' specimens the heel and toe parts are in the same plane, in my specimens they are bent so as to make am amme of about 160 with each other.

The position of the eale eoli is important. Earh articuhs of the flagellam of the superim antema hears two calcenl, which are sitnated on the rentral prortion of the artienlns near the distal margin. Both may be sem in the view of the antemat from its median side (Fig. $\because \sim$ a a )

[^89]Small bristling hairs emarele the lases of hoth ratrenti．Tha more ventral of the two caldendi is mearer the distal matron of the attionlus．


These haids obsemb the ventral rallemolns in a view firm bla lateral side，for they abe just ontsible or lateral the the ratreollos．In the enlarged view given hys sars ${ }^{1}$ these ventral ralreoli are seen with distmetness；just domsal to a nmmber of these rentral calceoli is a series of cireles． If there eireles are meant for a alle eoli， 1 think that sums is in error，becanse the merlian cal－
 ceoli lie on the opposite（me－ dian）fare and romblat be seern in this view of the appendage．

Sars states with emphasis that the temmal lappet of the thind artienlus of the fagellum has only two cal－ ceoli．The Ameriean representative has fom at lanat．

Earth articulus of the da－ gellum of the inferior ant tema bears two colleeoli on its median face（Fix．：${ }^{\text {m }}$ ．Onecal－ sedns is more domial than the other．The domsal alceohis springs from a print at some distance proximal to that from Which the ventral alceohs arises．A lateral view of the appendage shows the calceoli only dimly it at all，for the an－ tema is too opayne to allow them to be seen with distinct．


「シュ． 2

 mess throngh it．In a similar view，Sars shows distinctly the rentral wabeoli．and learen us to inter－ pret a series of eireles which lie dorsal to them．

While there are two rows of calcendi on each of the antemate of my spectmens of C＇alliopias rathlef，in sims＇description of the gemes C＇alli． opinse 1 find no allnsion to more than a single row of these organs： lut，in view of the fact that（＇．leverinsemlns and the American form of
 I am led to believe that the Enopean form of $\mathrm{r}^{\prime}$ ．inthlief probably also

[^90]possesses two rows, one of which has been overlooked by all previous writers.?

In the Anserican representative of $C$. ruthkei, the superior antema appears mone semated than the inferior. This is because there are no calceoli on the ventral face of the inferior antenna. In Sars figure both antemne posess the same degree of serration, ventral

t calcoli wemring in both.
The American C. ruthkei differs, then, from the European in size, coler, and possibly in the number and arrangement of the antemal sense organs.

i.
$\mathrm{F}_{1}$.



## BYBLIS SERRATA.

The description of Byblis servatu given by Prof. A. I. Smith ${ }^{2}$ is as follows:

Female: lorsmm rombled abore, with no trace of a longitudinal carina mon the abolamen: third seqment of the ablomen broadly rommod at the postero-lateral angle. Antennula abont as long as the pedmeld of the antemat: formth sexment of the perluncle of the
 faits of lows mome with slumber and abote teeth altemating with the marginal











 rami of the semon] pair shortor than the innot rami of the posterinr pair "tual,




Alewholw - ?
 went arowand inmatarly toerther

To this merumat description of l'mesesm Smith's I should like to and a general vinw Fig. 4 , and a few remarks ahont the living anmal.

Hy specemens wore kimmod from the surtace at night. They were

 '1hew epectmons wer smather than mine, hat, like them, poscessed tworows uf calceoli on earh of the form antemntr.









In a fer indivimats the ses were block: and in atoobolie speeinome the peat ant eyes tom back.

Make-la lawing ovel selelal hmmdied sperimens of Buble sermath. Buw ant then I rame atoses one that had died in a stratght comlitinn, insteall of being more or less embled mp hike the others. The statight omes posiesesed mo immbatory polleh. Wers smaller. and han

 vary longe inferion antemat: they were

 fill this semus.
 inhism in the family Ampelisular.

[^91]The hairs on the pethncle of the smperior antenna are arranged in bristle-like tutts in the male only. There is a collertion of long haiss near the base of the flagelhm in the male, but nome in the female.

In the female the greater part of the hairs neem on the ventral side, while in the male the greater nomber are on the dorsal side. The


Fig.ti.
Minhls -ERE.ta, Male.
inferior antemar of the male, like the superior ones possess tufts of hairs on the perlmeld; in the femald these are wanting. In the male
 number of tutts of hairs.

The flagellam of the inferion antema is


Ficr. 7.
ByBha- -ERHATA. Female.
First athl amomb intailla of left cilo, verttratateral arfac. greatly elonsated in the male. This peraliarity as well as the increased momber of oltace tory tutte mathe comneeted with the functions of the make in seeking the female.

The adole teeth on the ventral margin of the conae of the femald are represented in the male by hhat rones.

In the male the last three sesments of the plenn are so constricted at the articulation with the preceding sewment of the pereion as to allow great fieedom of motion to the terminal part of the booly, and this may be of service in copmat tion. In this sex, too. the inner ramms of the last appendage bears in aldition to the rows of spines fomd on both rami of the temale, long hairs. (wee Fig. $8(8)$. These hairs probably aid in the minon of the sexes. In both sexes the opposing edges of the rami are surated; but they extend to the tip of the ramms in the male
 but there is nome in the femate.


RHBLIE REMRATA.



A eomparionn of the sexes mat be fareititated bey the following table exhithitige some of the difterences:
siotal diblomenes u! Simblis serpeta.

FEMAI.E.
Lengtli, 11 mm .


Notringe of latas hatirx at hane of ilacerlath.




luculathry jund presernt.


 elerations.











 1:1! 1011 .


## BYBLIS AGASSIZI, new species.

 taken for the malles of leyblis lontimernis. for the inform ant:mbar




males of this spectes: but they differ trom the temales of $B$. longicomis in points whirl l think are mot easily explaned as due to difierences of sex.


IS stmbly the sexual diffrences exhibited by the type speries of the gemis. io. gimimotit, we shall be better prepared to state whether


BYistin A'A-wizl. Male


or mot a given diftrane is probahn to be included mader the category of sexalal pecoliarities.

To render the eomparisom casies, I have tabulated the comditions. as follows:

FE:M.XI.E. V.A1.1

Length, 15 mm .
simperior antemat ond thind leneth of hatre, ledunele: Ilairs wot in fult.
Nofringe of long latirs at hase wi flaghlam.
 I'Aluncla: Fomr tiftlas of lantis on the watral shle: Hot tutis of hairs: thirel foint not swollen.

Incubatory punch present.
 pretun by atioht anmalar ematrition.



-



 hrobhelike tufts of ham third joint marla suctleris.







A eomparison of the preceding table with that of the two sexes of bublis serrata ( 1 . 599 ) will further illustrate the mature of the ehameters that are subject to sexalal dimorphism.

It will bow be instruetive to assmme that the Newpert specimens are males of liyhlis lomficomis, and to comstract a provisiomal table exhibiting the differences between the two amimals. The table is as follows:

Neatel differences of Iyblis longicornis.

FEMALE.
MALE.

Sumerar antemat tworthime lenath of boty Predumbtr: Hata mot in thfts.


Lufierior antennar $1 \frac{1}{3}$ hanth of bedy
Peqlanela. Fome fiftlas of hars on ventral sithe: no


laculatar: poneh prestat





ledunele. llare in hrusholake ththo.


Frolumble: Nimelemthe of hairs on dormal sille;
 swollern.




 - ders


This table is evidently inconsistent with the condition which obtains in 1 , g/eimadii and other members of the family. for in this fambly the males shoeld be smaller than the femates and have longer antemme.

The following is a table of other differences. which are sexat. if my specimens are males of $l$. longicormis: but if they are simply sexual differences, then this spocies exhbits hy far the most exaggerated ease of sexmal dimomphim known in the family.

B!,bles twnuicurnis.

FEMALE.

s.ymemation in both patars of antemat eqnally distinct.
I.ybios nea spucies.

Male:

Dorsum showing tompheal apperame fust betinet the copha!on.
segmontation mand has distant minterior pait "f antenmar.

Oenlar liament " well hetimed "
Wanlan proment absent.

Postrand marginsut tirst tome cosar rommatal.

 rombled rallar trumcated.

The following is a table of differences which atferet pants not nsually smbject to sexmal dimorphism in this famly:

Byblis dun icturnis.
FEMALE.


 of ventral lexas.





No division betwewn stoomd and third lant soge monts of pheon.
 servateal:" rami with nu long hairs.


male.
Lensth.: 5 mm



longer than broad
 dactulas langer than propertas.
 mente ot plewn.



Tetson cleft three-fourths its lemerth.

$$
\begin{aligned}
& \text { Lacerit. }
\end{aligned}
$$

The differences in the above table are so mamerons and impmetant as


 B. Iomyicornis: It is largery and has shorter superior antembar (Fig.9); the lower corner of the cephalou (lig. 11 c.) is mot well marked. In abooholic spectmens bo ocular pioment is fomm. The promodal joint of the anterion pereiopmala (fig. : is twice as lowg as the comal. Each ramms of the last pleopodos ( Fi . 11 (1) beats long hairs on both edges. Ont the "poosing edges of the rami notine serrationocerns. The trelson is twice as longashoad, and beats a pair of minnte hairs at its tip ( Fig .11 (1).





## BIBLIOGRAPHY.

 Lonion.
 allection of the British Muscmm, 1afor.
 113. Cammemerer, C :


# REMARKS ON TUE SVNONVMY (OF゙ SOME NOHTH ANBR ICAN SCOLYTID HEETLES. 

<br>of Strashores. (iermany.

(Tramblated aml amotated by E. A. Schwar\%.)
 ence with William Eichhoff, of Strashorg, Germany, the well-known anthority on Scolytida, with a view of getting this rather duticult family of Coleoptera properly identitied for the I'. S. National Thsemm collection. The correspondene resulted in exchange of sperimens, and a series of our North American speries was sent to Mr. Eichhoft by the Masemu, eare being taken to seleat suth speries as , mon comparian, with the types, wonld throw light on the confasion in synonymy but ween the North American species deswihed he Chapuis and Eichhof on the one hand and Zinmermam aml Le Conte wn the other. Some time before his death. Mr. Eichhoft sent an exchange series. partly composed of exotie speries, whidh fom a valuable addition to the Dusemm conlere tion, and partly of Suth Ameriean species, mostly of his wwh topes. The correspondence indnded very fall symmymical ramarks on many species, and thew Irofeson Riley dermed of sulforent importaber to justify publication. I hate, therrefore, at his sperial rempest, tram-
 and admed in barkets some notes of my nom.-R. A. A.

## HYLASTES RUFIPES, Eichhoff.

Hylastes pinifex, Fiteh, aml $/ I$. refipes. Eichboti, while both of than
 ditfering more especially in the fom of the athemal chab. (enite characteristic is the form of the epistoma in H. refipes, and yom Hylesimus opaculns, as figured in tha Ammal Report of the Commissioner of 1 ari

 of a scolytid which lave the same formation of the epistoma ame which no doubt belong alsa to Ifylesters mifers. Finally. I womld sumest

Flatre r, lis. : $\quad$,
that the three species Hylesimus opuculns, sericens, and trifolii are more properly placed in $M$ ylastes or Mylurgops than in Mylesinus.
[A typical specimen of IIylastes rufipes sent by Eichhoff proves to be illentical with Mylesimus opacolus, Le Conte, the former name having priority.

## HYLURGUS SUBCOSTULATUS, Mannerheim.

Hylurgus subeostulatus, Manmerheim, is malonbtedly synonymonswith Hylastes altermans, Chaphis, the former mame being the older one.

HYLASTES PORCULUS, Erichson, and others.
When Erichson. in $1836 .{ }^{1}$ established the new hylesinid gemus Mylastes, he described, in comnection with a large number of European species, but a single species from North America under the name of $I I$. porsulus, the typical specimen having been sent him by Zimmermann, fiom Pemnsylvania. More than half a century has now elapsed, but the North American and European entomolowists hawe not yet agreed about Erichson's speries. It has been asserted by Le Conte that Hylmyus senbrifennis, Zimmermamn (described in 186s), is "certainly" identical with porculus, Erichson, but I have to dissent from this opinion for the following reasons:

Erjehson says in his deseription: "Thorax dense ruditerque punctatus: elytra linearia, dorso subdepresset. punctis grossis striata, interstitis
 theressa." Not one of these characters is to be seen in $I$. senluripemmis, but just the opposite: Disk of elytra strongly convex, tine punctures at the bottom of the marom elytral strian, eoarsely transsersely-rugose interstices, which are wider than in the allied species. If. corprnosus, Zimmermanm, on the contrary, agrees word for word with Erjchson's desen iption of $I /$. porculus-densely and coarsely punctate thorax, narrow elytra with coarsely pmatate striar and narrow gramalately punetate interstides. The first stria near the suture is much wider and mone deeply exeavated than the following, and this eanses the disk of the elytra to be pereeptibly deplanated, with the suture depressed and the following interstices somewhat carinately-consex. It appears to be beyond question that $H$. poremlus. Erichson, is identical with $H$. ancernosus. Zimmemann. but not with h. sechuripemis, Zimmermam.
 fact ascertained by me frem the three specimens in my eollection, wheh are the types of Chapois. One of these I herewith send yon.

Further, Il. salebrosus, Eichhoff," is mquestionably identieal with 11. seelripennis, Zimmermanm, the former name hating prionity.

Finally, II. scohinosus. Eimhoti. is very closely allied to $H$. salebrosus. Howerel, the form of the thomax, with its nearly straight sides which

[^92]

 collecting mone sperimels, yoll will be able to aswotain whethor wo




 mermann (fall ol lstio).




 is altogether too indefinite to permit any identifuation, lont simoo $/ 1$.
 brosus more sonthern in its distribution. the probability is that loitelis species is $I I$. pormolms. Of $I I$. scohmostrs I only saw tha single tyme
 represents a sperios distinut form $H$. suldhrosms.]

## DENDROSINUS GLOBOSUS, Eichhoff.

Of this speries I received abont twenty-five years agotwo sumemons
 locality is correct I am moable to sily. I hate mever sean oflat sperimens, but Chapmis mast hare raroived it also from somth Amerie:t. One of my secimens is herewith sent yon.

 Dr. Le Conte was quite pight in rejecting it from onn lists.

> Genus HYLESINUS, Fabricius.

 as $M$. aculeatus specinatas of $I I$. impurialis. Which I land submitted to him. These are molomberdly two ghite dilferant sumeies. lint at the same time I have been confimed in my old supposition that $/ I$. praimo.







 specimens from Sorth Smorioab.

## Genus PHLEEOSINUS, Chapuis.

Phhosimns gronigfr, Chapuis, is undoubtedly identical with dentutus of Say, whose hame has priority. But $I^{\prime}$. hangii, Eichhotf, seems to be unknown to American entomologists mess it be the female of $I^{\prime} . p$ ponetatns. One of my two typical specimens of $P$. hataii is herewith sent to your.

Genus PHLEEOTRIBUS, Latreille.
That $I^{\prime}$. $!$ remicollis is identical with $I^{\prime}$. fiontalis, Olivier, has already been recorted, but the Texan specimens of the latter you sent me are much smaller than my $I^{\prime}$. granicollis, of which I send you two specimens. My $P$. setulosus: amd dubius. however, are quite distinct from $P^{\prime}$. fromtulis; the first-mamed speries has on the first antemal joint a brush of hairs, as in the gems Thysanoes.
[The Texan specimens of $I$ '. fromtalis were collected moler bark of Celtis and are possibly specifically distinct fiom our Eastern sperimens Which infest Moras. The brash of hair on the first antemal joint has mospecife value, but is merely a sexmal character.]

Genena STEPHANODERES, Eichhoff, and HYPOTHENEMUS, Westwood.

1 comerde that a lare majority, if not all, of the species described hy me as stephomoderes are congeneric with Hypothenemus ermbitns, Westworl, as aheady intimated by me.' Where [ speak of s. arecte, Hommug, as a probable symomy of Mypothenemus ermditus. But the fuestion is whether Westwoods gemus as originally described can be monsistered as a valid me. Westwool gives as the only generic character the thre jointer antemal finicle: lat this is eroncons, for I believe Ihave wonvinerl myself that in $I$. comblitus the funcle is five-jointed. I
 beamse fommed mon a whatact that does not pxist, and the mame stophomodores has to take its phaco.

The North Amerisall sperimens sent me by yourself as II. ernditus. do mot agree in many rharacters with Westwod's and Erichson's desmiptions of this species and I am inclined to consibler your species as indontical with stephonorleres remdie, which was well described and
 in some Wrest hadian seed.
(1) Stephomotres rotmmicollis, Eichhotf. I possess only a single specimen: s.chepmisi, Eichhoff (1Si1), is identea! with s. dissimilis, Zimmermam (1stiか): ant st. sentituratms. Eichhoff (1899), is identical with the speries you sent me as $M$. erectus, Le Conte.

[^93]
## Genus PITYOPHTHORUS, Eirhhofl.


 to amd perlaps identical with $l^{\prime}$. pulchollms, Lichlonft: $l^{\prime}$. comentomlis from Florida is correctly determined and does mot difter in the lact fionn
 with mer $l^{\prime}$. prainesus.
[Typical sperimens of l'ityophthorns intans. Wichhoft, purne to be identical with $I^{\prime}$. pubornlus. Le lonte.

## Genus PITYOGENES, Bedel.

 Le Comte, as well as their Emopean allies, T. hidentatus and T. rhalroyforphus, belong to Bedel's recently extablished gernns I'tyofruns. Ity
 neons. since a remewh examination shows that the sperimen is a temale of T. spersus, Le Conte, whith has a most demeptiveresemblaner to $T$. chatrogfophats. T. plagititus, Le Contr, is a good speries and not inlentical with bidentetns. llerbst, as ermonensy imbleated by me.
[To l'tyogenes also lelongs l'ityophethorus fissifitons. La Conte, whieh is evalently the female of a species, the male of whinh has hooked processes at the elytral derlivity. From suerimens reorntly smbmitter
 Le Conte is also referable to l'ityourens. and that Tomirns lowhormeres, Le Conte, is the male of the same sperios.

## Genus XYLEBORUS Eichhotf.

There can not be the slightest dombt that the seree you sent me as
 termined Nomth American permons, is identical with the Enmonean F . storeseni, Ratzeburg. It is rertamly remalable that this symomy comes to light omly now. and that latzeburges name has to he smp pressed after it had been in wee for more than tilty years. J. pini,
 most now agam take its rank as a distinct seecies. What I. pulmserns. Zimmermann, is, remains for the present mbnown to me, since among the specimens whirh you send me as such I believe I cat distinguish threespecios, viz, X. affinis, Eichhoff. X. inermis, Eichhoft. atol a thime one. These speries of Jylehorus are extremely diticult to distinguish in the female sex, and l have modombt that in this partioular grompstall other species will be distinguished as soon as the males are diseorered. These are wingless and can only be fome within the gallorios during the winter or in minsummer: very rarely also they may be sean near

[^94]Proe. N. M. 9.5- 39
the entrane of the galleries. but only shortly before the females are swarming.

Faycs orginal desmiption of Bostrichus xylographus is very elear but greatly vitiated by the paragaph deseribing the galleries; for it is wident that a scolytid exeavating "immediately bencath the bark, on the wood, a rectilimear groove, with short, equal, lateral grooves at right anyles with the preceding." wan not be refermed to any speries of Tylelor"s. This discrepaney can. however. be explained: The Scolytids described by Say were sont to him by the yomger Rev. J. F. Melsheimer from the old Melshemer collection with the mamseript mames and notes by the elder liev. F. V. Melsheimer. Among them were Bostrichus aylogrophus ${ }^{3}$ and another species (No. 159), B. xanthographens. A deseription of the latter was either drawn up by Say or at least intended by him; but, at any rate, in Say's published paper the description itselt is omitted and the paragraph referming to the gallery af $B$. ranthographus (which evilently is a species of Pityophthorus) Ferante attached to the deseription of R. arylograpthas. Dr. E. F. Melsbeimer was aware of this confosion and attempted to straighten it ont ${ }^{*}$ by quoting Tomicus .ranthogrophos as a species distinct from T'. xylographos. He also added, in his wwn cony of the old Melsheimer eatalowne the following manmsaipt note to b. ranthofraphas: "Differs famt aylaymphus say in having the posterion declivity slighty trmcated, and in being somewhat less." |

The following is a summary of the symonymy discossed in these notes:

 - Harman.














[^95]
#  TERRANE。 

By Charles 1). Waldott,<br>Honorary Curator of the Iepartment of I'aloontolog!!.

Dorman the past nine years large eonlections of forsils have been made from the Mildle Cambrian shates amd limestones of the Coosa Valley. Alabama. At two horizons silicious concretions oernr in the fessilifer. ous shale and, associated with them, what have locally been known as "star cobbles." Some of the latter sumgest the sea-urehim. and others that are spread out on flat nodules resemble startish. It was not until 1893 that I felt assured that the so-called ${ }^{-}$star cobbles" were fossil Mednsie. There are now more than s.000 specimens in the collections of the Cnited States Geological Survey. From this ample matarial two types have been separated that are allied to the recent Ibiscomednsad.

Numerons fragments of trilobites. etc., of Midule C'ambrian age ocome in the shale. and they are also attached to and embedded in many of the thattened modules, amd more rarely attached to specimens of the Dedusad. From the lare nomber of suecimens that have been fomme over a relatively small area, it is evident that they were gregarious and very much like the modern Rhizostome ( Polyclonid fromboset) in their habits.

Two genera and three speries have heen recognized namely: lirook-
 Lantira, new genus, and $L$. combria, new speecies.

These forms, with Inactylwiditesasteroides of the Lomer Uambrian, may be grouped together in the family brooksellidar
Family BlaOOKさELLAD.E.

Diseomednsa with a lobate umbrella; withomt tentarles and central oral opening in the adult : with a radial canal in eath lobe of the exmmbrella, and a central stomach: oral arms central or represented by interatial arms of lohes attached to the rentral axis of to the sub. umbrella surface: rejorodnction sexual or by tission.

The following gelera are included in the family: Bromkella. Luntim, amd Itactyloidites.

> BROOKSELLA, new gemus.
 ont tentaclen and without (?) central oralomening: with a smple radial
canal in each lobe of the umbrella and in each interradial lobe, when the latter is present. Oral plate quadripartite, with four oral arms starting out from it, but whether these branch or not is unknown. A second type of oral arms may be represented by the interradial lobes. Type, Brooksella ultermuta.

BROOKSELLA ALTERNATA, new species.

## (Plate XXXI, figs. 1-5.)

The general form of the umbrella as now known varies from subspherical to a somewhat depressed convex disk. Following Harckel, the dorsal surface will be called the erumbrella; the ventral surface, the sulnombrella: the central section of the umbrella inclosing the stomach and oral organs, the umbrellu disk.

In its original form the lobation of the exumbrella was more or less clealy detined and varied. Indivithals oeen of nearly the same size, with from six to twelve lobes; in some the lobation starts from the center of the mombela, while in others a secondary system of lobes appears fiom beneath the upper lobes and gives great mregularity to the surface. The lobation of the mombella is rarely, if ever. lost: it is the tominant character in all specimens.

The subumbrella varies to nearly as great a degree as the exumbella: strong ridges or ribs radiate from the center to each of the principal lobes of the exmbrella. Sometimes the lobes separate above, so that there is little more than the central umbrella disk with a series of attached plates, like broad spokes in a wheel. The least compressed
 $1,1 a, 3$, and $3 a$, may he considered the types of the genns and species.

The gastrovascalar system consists, as tar as known, of a central stomach and a radial canal, which passes from it to each exumbrella lobe and interradial lobe.

No traces of an oral opening have been seen. In a few specimens a cimmlar depression is seen at the base of the central axis, which was probably the locality of the month at an early stage in the evolution of the species and the development of the individual. One specimen shows the presence of fonr oral arms, which form an oral plate where they mite at the center. It is possible that the free interradial lobes or arms, attarhed to the central axis beneath or between the umbrella lobes, may haveserved the purpose of orai arms by carrying food to the central stomach. Thiscertainlyapears to have been the ease in Brooks. ell" confusu, where there is no evidence of the presence of regular oral arms.

## BROOKSELLA CONFUSA, new species.

$$
\text { (Plate XXXI, figs. 7, } 7 u, 7 b .)
$$

In the external form and appearance of the exumbrella this species is similar to B. alternute, but alifters materially in the arrangement of the lobes of the subumbrella. This is shown by the accompanying figure.

The interlobes rary greatly in momber and pesition as shown by Plate
 not appear to be a truc central wan opening: and a canefol stmely on the specimens leads to the viow that the free inter and basal lobere or arms served as the oral arms and convered ford diredy to the intestine on stomach in the central axis.

LAOTIRA, new genus.
Diseomentusa with a lobate mberella. 4,5 , 6. 7 . to 12 or more lobus in the simple forms, and with a larger mumber in the complex forms: without tentacles and withont (?) whtral oral openings: with a simplu radial camal in cach lobe of the monbella and in the intermatial lobere. attached to the central axis, when they are mesent: oral ams represented by interradial lobes attached to the central axis and to the subumbrella lobes; reproluction sexual or he tission. Type. Luntira rambria.

> LAOTIRA CAMBRIA, new species.

> ( Plate XXXII, figs. 1-ヶ.

The range of variation in this species is much greater than that of Bromsella ulternetu. Its wemeral eharacteristies are shown by the figwes illustrating it. In the simpler forms it has a matiang structure. very much like that of 1 ?. ulternatu (Plate XXXII, figs. 1. 只, and 3: A departure from this is shown in the submberla surface of Fis. $\overline{3}$. and still more in Figs. 4 and ta. This is canted still farther in Fig. .j. The tendency of the species to reprodure by tission is shown hy Fig. is.
This species possesses radiating eanals in the exmbrella lobes in the simple forms and irregular canals in the comples forms, as shown hy Plate XXXI, fig. 8.

No central oral openings have been seen. but there is an momal development of the oralams in the simple type: and in the complex type, the rariation of which is almost emdless. the oral amme apmear to be numeronsand attached irregulaly to the submbrella surface. This is partly show by Fig. tu.

This amome ment is preliminary to a full illnstration and deserip. tion, which will appear as a mongraph of the C. S. deologital surveg. A description will then be wisen of the mode of ocemremee conditions of preservation and other facts which may be of interest in comection with this remarkable gromp of fossil Medusar.

## EXILANATON OF IVATES.

l'Late XXXi.
brookiwle alternata.
 in the ring about the central disk.
1a. View of the umber or submbirella side of tig. 1. The marmw sulmmbrellat loles are well shown, amd also what appearstor the oral arms. $r$ or A slight eirenlar depression at the reater (x) may indicate the pontion ol an oral apertare.
i．2．Kxmmbrella view of an monsmally rotumd specimen．A projeeting interab dial lobe or arm is shown at $x$ ．
2a．Subumbrella view of tig． 2 ．The interadial lobe or arm is shownat $r$ ，and a broken submbrella bore at $b$ ．The interadial bobe at a did not con－ nect with an exnmbrella lohe．
2b．Side view of 2 amd 20 ．What is eonsidered to be an iuterradial lobe is shownat $a$ ．
3．An exmmbrella in which the intermmbrella lobes are a pominent feature． The appearance is as though one mednsa was resting uphn and clasping the one beneath．The exmmbrella lobes（ $a$ to $f$ ），however，merge into the submubrella lobes，a to $f$ of lig．Ba．
$3 a$ ．Subumbrella view of tig． $\begin{gathered}\text { B．}\end{gathered}$
4．View ot a specimen wom hy erosion so at to show the ratial eanals of the exhminella lobes．
万．Transerse section，cht so ats show the radial camals of the six morella lubes and the central stomach of the mobrella disk．
6．Side view of a specimen in which the smhmbrella lohes are shown heneath the hroalar exumbrella lobes．

## Brookella comfinsa．

Fito． $7,7 a$ ．Views of the exmbrella and several of the interradial lobes．The rela－ tions of the two sets of lohes are shown ly the sile view，fig．Ta．
Th．Subumbrella surface of fis．7．The irregular arrangement of the lohes and the wall arms is well shown．

## Latira cambria．

14．S．Transterse sertion of an incerarly lohen speemen，showing the arrange－ ment of the extmbrella eamals．

## Plate NXXII．

## Lastira combria．

Frai．1．Submblarlla virw of a small fee imen with four lobes．
2．Exmmberlla view of a small sperimum with six lobes．In botly fignres， 1 and $\because$. the oriwimal form has boen obsemed by a deposit of silicions matter alomet the lohes．
$\therefore$ A typural illustration of the regnar variety of the suecies．It has five prin－ ripal exmmbrella lobes and two small intruratial lobes．
 ronter，but not with tha same rexnlarity as in Prooksella altermetw． （sue l＇late JXXI．liq．Ia．）
1．Evimbrella view of an irrenlany bobed sperimen．
 Ba has increased，and two centers mated by a transerse lobre are shown． （Whe of the oral arms is shown at $\begin{aligned} \text { s．}\end{aligned}$
万．Worsal suffarof an elongate specimen．in which three canters are eomerted by lobes ratiating from whe to the ot her．
ti．A worn peecimen in whielt fission has proceded so far as to lease but me lohe＂onnewtine what are otherwise two indivialal specimens．



Cambrian Fossil Medusfe
For explanation of plate see pages 613-614


Cambrian Fossil Medusfe
For explanation of plate see page 614

PRELIMINARY DESCRIPTOON OF A NEW GENGA AN゙ノ THREE NEW SPECIES OF CRISTACWANS FlOOM AN ARTESLAN WELL AT SAN MARけOん．TEAAS．

liy JAMEN に．BENEDICT，<br>Assistaut Curator，Iepmetment at Marine Imrorthrata．

On January 1s．189\％，the United states Fish Commission comb－ pheted an artesian well at San Mareos，Texas．The depth of the well is 1ss feet．The tlow of water ohtamed amomots to mone tham 1,000 gallons fer mimnte．The wator is pare and of exrellent duality，and has a temperature of of：Fahrenheit．
since the completion of the wall．there have been takern from thes water several sperimens of a tailed hatrachian，momoroms shimps of the gemms Palamometes，a lesser momber of topords of a new wemus，and a very few Amphipots．All are hinti．

PALEMONETES ANTRORUM，new species．
As misht be expected，the reestalks of the serimens are withont pigment spots of any kind，nor does rearimg the stalk in shacerine show lens struetmes．The rostrom is shont and deep，with from tedt to twelve sharp teeth on the mpper marwin and nome on the lower．
 extemes beyond the rostrman obehalf of its length．The lateeta of

 the length of the body．The fert are all very long and sember．reatione far beyond the antemalal seale．

Type－No．19：306，1．N．N．A．

## CIROLANIDES，new ！fロuル．







second article of the maxillipeds armed with a single hook. The first bair of legs are strongly prehensile. The six following pairs are proportionally inncly more slender and are ambulatory in character. The maxilijeds amb mouth-parts are distinetively those of the Cirolamidar.

## CIROLANIDES TEXENSIS, new species.

The bonly is suborate, about 212 times as long as broad. The head is well rounded behind and a little thattened in front. The antemman extemb aromb the sides nearly to the posterior margins of the serond segment of the pereion. The basal article of the pedmele is nearly sherical: the two following articles are clongated and nearly eqmal in length. The thagella are composed of abont tifteen segments, of which the tirst is rery short. the next is about twice as long as lorod, and the following segments are abont equal in length and breadth. The basal article of the antemme is very short and broad. the secome and thind artieles are a little longer than boad, the fourth and tifth articles are murh more elongated, the tith heing the longer. The flagellum is composed of abont tharty segments. of which the tirst is the longest. and the secome or thim the shortest. in proportion to the breadth. A rery sharp rostral spine extends beyond the basal article of the peduncles of the inferior antemme. The tirst par of feet are short and stont and stomgly prehemsile. The six following pars are ambulatory and much longer and more slember than msual in the tamily. The segments of the plem are prormaed at the sides to shamp points amspichons from above. The telson is wide, rombed on the posterior marein, and completely 4overs the artientation of the mopors. Length, about 14 mm . Color of alcoholic specinems. White.


## CRANGONYX FLAGELLATUS, new species.

This blind species is more closely related to C. mucromutus, Forbes, than to any other Ameriman suecies. It is, however. moneh stonter. and (an be distinguished from it at sight. The heat is a little longer than the tirst segment of the pereion. It is proportionally narower and more concave at the insertion of the uper antemat than in (. mucronatus. The pedmucle of the upper antemin las about the same pro portions as in C. mucromutus. The flagella of a large sjecimen are as long as the borly, muberinge si segments on one side and 59 on the other; the thagella of some small specimens have but to segments. The pedmeles of the lower anteman are longer than those of the upper. The tlagellam on one side is romposed of 19 segments, on the other side of but 12 ; in small sperimens the segments are from s to 12 in momber. The first and secomb pars of legs are abont equal in length: the dactyls close down between two fows of bitureate spines. C. Imucronutus has about 1.5 such spines to the row, while this species
 of legs are 4 mm. in length: the thimd. fourth. and dith almont on mon.: aud the sixth ame serouth, 11 mm . The telsom i : about there time as

 far bevond the tip of the thind pair: in (. mmoromutns the tir-t amt second pairs extend hut little heyomt the thise pair. Coblor of aleohntio specimens, white.

Tipe.-No. 19:32. 1.N.N.M.

#   W゙ATERS OF TEAAN. 

By Leonhath stranterer,<br>C'urator of the Department of licptites amel liatrathian..

Forr years dao it was my gool fontme to amomme the discovery of a blind ave salamander (Typhtotriton speltws) on omr continent. which I then chararterized as "one of the most important and interest ing herpetological events of reent pears." ${ }^{\text {( }}$ The animal to be describerl now is also a hlind salamander-likr batrachian, and its diseovery is eron more important and interesting than the former.

From an artesian well, $188^{2}$ feet deep, recently homed at sum limors, Texas, hy the I nited States Fish Commission, mone than a dozen sper mens of a most remarkable tailed hatrachian hare been expelled, together with momeroms arustaceans, no less remankhbr, which will he described hy Mr. Bemedire in these "lroceedings."

These amimals, by their want of extemal eyes and their white abom.
 proportions, absohtely unigne in the order to whibl they berong. susgest umsual conditions of life, which alome can hawe prombed surh profomad differemes. The most startling extamal featme is the length and slendermes of the legs, like which there is mothing amons the tailed batrachians thas far known. While the normal momber of tinsers and toes is present ( 1 amd $\mathrm{J}_{\text {) , it is worthy of motr that mot only is there }}$ a great variation in the relative lengtin of these mombers. ? ant aven the length of the legs in thr same animal may differ as murh as two millimeters. Viewed in comection with the well-dereloped. fimed swimming tail, it can be safely assmand that these extramelinarily shember and elongated legs are not ned for locomotion. amt the eonviretion is imesistible that in the inky darkess of the subtrmamean waters the serve the animal as femers, their devolnmont beine thas parallel to

[^96]
the excessive elongation of the anteman of the crnstaceans, of which I have been informed by Mr. Benedict.

The external gills at once suggested that these animals might be only larvir. The fact that one of them contamed large eggs, ame that another expelled three eggs alter heing aught, was no positive proof to the contrary, lut in conjunction with the aftimity of the species to other forms known to have jersistent gills thronghont life, it makes it absolntely certain that we have to do with an adnlt and final animal.

A rongh skeleton has been made, and stmeded as well as the short time since its preparation womld allow. It is the intention of the writer later to present, in conjunction with Mr. F. A. Lneas, a detailed description of the anatomy, and an elaborate comparison with allied forms. So far as our stmaies have poceeded, they indicate that the animal belongs to the superfanily Proteoidea, whieh embraces the Irotens, the elongated. eel-shaped, but likewise blind, cave species, fiom the subterranean Waters of the region at the head of the Adriatic Sea. and the water-dog or mud-pulpy ( Necturus), with functional eyes and less elongate body, of our own continent. Suffice it to say at the present time, that Mr. Luras and I have made ont the presence of what appears to be the intercelory bone: maxillaries are apparently wanting; intermaxillaries and mandible are toothed. In addition, it may be asserted that the new genus here introduced is more nearly allied to Secturus than to Protens, though hetween it and the former there is a rast alap.

> TYPHLOMOLGE, new genus.

Tongne moderate, anterior border free; vomero-palatine teeth in a strong series: limhs excessively elongated: fingers font, toes five: cyes entirely concealed under the skin: gill rami long, simple, fimbria long and slender.

Type.-Typhlomolye rathbun, Stejneger.

## TYPHLOMOLGE RATHBUNI, new species.

Hirguosis.-Mead large, nearly as long as distance between axilla and groin; snont greatly depressed, nearly square anteriorly; limbs excessively slender and elongated, hand overlapping knee and foot overlapping elbow when adpressed to the side of the body: tail compressed, fimed, pointed: eolor wearly white.

Mrlitret.-Snbterranean waters near San Marcos, Texas.
Type.-No. 2e666, U.S.N.M.; San Marcos, Texas; end of February, $18 \%$.

Mescription of type specimen.-I Iead excessively large and broat, the distance fiom tip of snont to base of muper gill branch but slighty less than distance between axilla and groin, its width equal to one-half the latter distance; snout very much depressed, broad, timeated, nearly
square anteriorly: nostrils widely separated at the combernon the trun eated snont, their distance greater than that hetween the eges. which are deenly hidden moler the skin and moly visible as two small dark spots; month romparatively small, with stronsly doveloped labial homes body short and slemder, the distance between axilla and wron boing but slighty greater than length of head and only one half the hompth of the tail, its width being mueh less than that of the hear and rever less than that of the smont; limbs rexersively slemder and lons. of nearly even length, abont one- ifth of the total length: fingers werlap ping kner and toes overlapping ellow when and pessed to the sides of the body; fingers fomr, thes tive; short, slember, fires, with mombed tips, their relative length variable; tail comparatively long. neanly onehalf the total length, much rompressed. fimmed below and partionlanly strongly above, the end perinted.

Skin smooth: a very strougly marked ginar told: a well manked rertebral groove; eleven costal grooves. Teeth on intermanillaries and mandible small: the vomero-palatine tereth large, deereasing in size at both embs. Gill branches long and slember, the middle one longer; fimbriar loms and slemder, not bushy.

Color nearly white, semitramparent, the mper surfaces densely sprinkled with minute pale gray dots.
 smont to sular fohl, 16 ; from shout to hegiming of mpre gill hanch, $\because \because:$ width of heat, $1: 3$; width of smont. !! distame letwem mostrils, 7 ; distance between eres, 6 : distame between axilla and groin, ö: fore
 limbs, 1.7; tail, 11.

I take great pleasure in dethating this most interesting novelty to Dh. Riehard Rathbun, in recosnition of his emment rervices to sedence, both as a maturalist amd as the hearl of the seientitir statif of the C'nited States ('ommission of Finh and Fisheries.

## 



<br>Iswintant. Inited states \(\begin{aligned} \& 'ish<br>\& rommminsion\end{aligned}\)

While cruising on the Maine coast, on the United States Fish Commission schooner Grampux, daring the mackerel investimation of the summer of 1895 , the writer caught in surface and scoop nots a momber of sticklebarks which differed widely from diasterostems hispinosus, mamy of which were canght in the same locahties and undor the same conditions. While (i. hispumosus was abudant all along the wast, the form now described was apmarently confined to an area within a few miles of segnin Island. They were fomet mader thating rock-wed (Fucus nothsus and $F$. resiculosus), large quantities of which were encountered on the coast this smmer. Often assoriated with the two kinds of sticklebacks mentioned were young hake ( $I$ hyris chuss of $I^{\prime}$. temuis). youncr lumptish (Cyclopterus lumpus), and pipefish siphostomut ficserm).

The stickleback here described seems to difter considerably firon the description of any other stickleback known from the western $\lambda$ thantic Coast. It is related, howner, to for. bispimosers. approaching mome or hess closely the variety athinsii of shoodir Lakes. Althomin its. Boulanger of the British Hnsemm timds wite Variations in the Ammal
 lebacks of the Pacifie Coast, there seem to be suthirient other difter rates to estahbish this form as a distiact speres. The math points in

 above and betow, and a strong ensp at the base of and remtal pine both above and below. In identifying and describus this stidelehark
 fiee use of proff sheats of Jomban and Examamm: Fishes of Nonth and Niddle America.
 torether with measmements and obemeations on the eotyper:

## GASTEROSTEUS GLADIUNCULUS. new species.



 l:ant, Me.. "Littl. swomlinh."
compressed，with tive lateral dermal plates anteriorly connting from pectoral fin，none posteriorly ：eaudal peduncle short，naked，not keeled； inmominate bone lanceolate，its width abont three times in length；ven－ tral spines rather long，about one and three－fifths times in hearl，ser－ rated above and below，a strong ensp at base on both upper and lower edge．

Color in life grass green，mottled and finely punctated with black on top of head and back：sides of head and body gollen，with dark blotehes；breast silvery．ventrals scarlet．In aleohol the back becomes smoky black，the mottling and black dots more distinct，the golden htie of the sides fates，becoming more or less silvery，the dark blotehes more pronounced．

Type．－No．4－is9，U．S．N．M．；a specimen $\frac{7}{1 / 6}$ inches long，canght abont $t$ miles off Segnin Island，Maine，September 9．S9\％；cotypes Nos． 45590 and 47.591 ．U．S．N．M．

Measurements of（iasterostens gladiunculas．

| Dita． | Lefality． |  |  |  |  |  | length imehes． |  | $\begin{gathered} \text { Depth } \\ \text { int } \\ \text { length. } \end{gathered}$ | Horsal tin | Anal tio． | Dermal plates． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Northlati． tull． |  |  | $\begin{aligned} & \text { West longi- } \\ & \text { tude. } \end{aligned}$ |  |  |  |  |  |  |  |  |
| 1．9．7． |  |  |  | － |  |  |  |  |  |  |  |  |
| Aにば | 43 | $\because 9$ | 36 | 69 | 53 | 30 | 1 | 3 k | $3 \frac{1}{2}$ | 11－I． 9 | I． 8 | \％ |
| Аいこ． | $4: 3$ | 29 | 30 | 69 | 5 | 310 | 11 | $3 \frac{1}{4}$ | $3 \frac{1}{2}$ | 11－1．9 | 1． 8 | 5 |
| A11\％． | $4: 3$ | 30 | 00 | 19 | 45 | 100 | $1{ }_{1}^{3} 8$ | $3{ }^{3}$ | $3 \stackrel{3}{2}$ | II－1． 1 | I． 7 | ${ }_{6}$ |
| － | 43 | $\cdots$ | 45 | ＋9 | 42 | 4.5 | 14 | $8_{3}^{\frac{1}{2}}$ | 4 | 11－I， 9 | I．${ }^{-}$ | 8 |
| sept． | 1：3 | ご | 4．） | 69 | 42 | 45 | 15 | $3 \frac{1}{4}$ | 33 | I1－1．11 | I，${ }^{\text {a }}$ | 5 |
| Stpr． | 43 | 28 | 45 | 69 | $4 \%$ | 45 | $13^{\prime \prime}$ | $3 \frac{1}{2}$ | $3 \frac{1}{2}$ | 11－1，10 | I． 7 | 5 |
| surt． | 43 | $\because 8$ | 4.7 | 69 | 4.2 | 45 | 13 | $3{ }^{3}$ | 4 | 1－1－10 | 1，7 | 324 |
| supt． | 43 | 29 | ： 31 | 69 | 41 | 15 | $1 \frac{3}{5}$ | $3{ }^{2}$ | $3 \pm$ | 11－1．14 | 1．${ }^{\text {r }}$ | 6 |
| sequt． | 43 | 31 | 15 | 69 | 4 | 00 | $1 \frac{3}{4}$ | 31 | 1 | 111.9 | I， 8 | 4 |

For purposes of comparison，measurements of $G$ ．hispinosus taken in the same loeality at the same time are here given：

Mrasmememts of Ciasterostens hispinosus．


[^97]
#  NHARAGUA. 

By Charlen W. Richinonlo, Assistant Curator of the Iepartment of liards.

SEvERAL SPECMENS of an Ant Thrush of the gemms Ihlegopsis formed part of a collection made by the writer in eastern Nicaragina during the year 159.2 . These, when compared with Pamama examples of $P$. maclemmoni, were fonnd to be quite abermant in coloration, but the series at that time a vailable in the C . S. Natiomal Mnsemm rollection was not thonght sufficient to warrant their separation as a distinct speries. The Masemm has since received many additions to its series of neotropical birds, among them three or fonr examples of the lanamat form of Phefopsis, which prove ennelnsisely the distmetness of the Niearagnam bird, a description of which is presented herewith.

PHLEGOPSIS SATURATA, new species.
NICARA(iLAN (OLELATED ANT THRI*SH.

 collector.

Crown and oceipnt brown (between rlose brown amd bister, somewhat lighter on forehearl wape and breast ridh dark hazel, passing gradually on maderparts into deep oranger rums on "enter of abdomens. and into mmmy brown on sides of body, tlanks, ath thighs: lower breast, abdomen (exeept center), and sides of borly with subterminal black disks, the feathers mostly with hamow back edgings; modra tailcoverts mommy bown, tipered with deep orange rofons, with subtermi mal black markings. Throat. malar stripe, and sibles of meck back. the latter marowly hordered posterionly with deal hazel, and comoroting the same color of the mape with that of the brast. Batck. scapm lars, and wingeoverts (exeept pimary eoverts), cimamom, with more or less circular subterminal harek spots, those on the hark larger than those of the lower parts; rmop, uper tailoowers amd lown bark mommy brown, with traces of black soots and lightor edgings to the

[^98]feathers on the two latter. Wing feathers blackish brown, pale mummy lnown on outer wehs, the secondaries edged on the outer wels with butf. Tail black, the outer bair of feathers narrowly tipped with white. Anricular region, lores, and suprabhital line unfeathered, except a small patch of black feathers over eye, and another lesser one on the lower eyelid. Wing, 3.65 inches; tail, 3.45; eulmen, 0.83 ; tarsus, 1.30 . "Bill, black; tarsi, feet, and claws, pinkish vinaceons; irides, reddish brown; naked skim on head, azure blue: aronnd ears and along lower jar. campanula blue."

This species is similar to $P$. mocleamumi of Panama and Veragna, but is considerably brighter and richer in color on the underparts, batk, rump, and wings. The elges of the blatk-spotted feathers of abdomen, under tail coverts, back, etc., are similar in color to the surromding parts, instead of pale, huffy white, as in $I^{\prime}$. macleommomi. There seems to be no difference in size between the two forms.

The series examined consists of eleven suecimens, tive of $P$. saturato, and six of $I$ '. moteletmoni. The former are from Nicaragua and Costa Risa, the latter from Veragua and Panama.

## PARTIAL LAST OF BHROS COLLECTED AT ALTA MHRA. 

 Aseistant C'urator of the lepartment af liards.

The brief list here given reprevents some of the suecies collerted Dy Mr. Frank l: Armstrong at Alta Mira. a small town not far from Tampié, on the cast coast of Mexieo. The list is, of course, only fragmentary as regards the total momber of sereces fomed in this virinity and contanis only those sent to the U. S. National Musemm by Mr. Armstrong at intervals during the winter of $1894-95$ for identification. Specimens of most of the species were retained for the National Musemm rollertion.

Quite a nomber of hirds previously known only from sonthern thexico southward have been recently recorded ${ }^{1}$ from Tampico and points north of that place, and in some cases even to the lio Grande. Ar. Armstrong has forwarded several of these, also some additional specios not heretofore mentionch from this part of Mexico, and a few interesting winter records of North American species are inelnded.

The number of specimens mentioned under a species inticaten the nomber sent for identification, and does not gire a very correet impers. sion of the abmance or seareity of a species, as Alr. Armstrong for warded only a portion of the specimens collected by him.

1. CRYPTURUS MEXICANUS, Salvadori.

MEXICAN TINAMOT.
Thire specimens (Ortobor and November).
2. COCHLEARIUS ZELEDONI (Ridgway).
('ENTRAL AMERICAN BOAT-BILI.
A specimen in fresh plumage (November 1.s, 1894).
3. ARAMIDES ALBIVENTRIS, Lawrence.

WHITE-THROATED WO(OD-HEN.
One sperimen.

[^99]4. JACANA SPINOSA (Linnæus).
mexican Jacana.
severat seecmens (October).
5. SCARDAFELLA INCA (Lesson). INCA nove.
Two specimens (October).
6. GERANOSPIZA NIGRA (Du Bus). BLACK FROG: ILAWK.

Two or three specimens.
7. MICRASTUR MELANOLEUCUS (Vieillot). BLACK ANH BYFF MICRASTUR.
One sipecimen.
«. URUBITINGA ANTHRACINA (Lichtenstein).
MESICAN HLACK HAWK.
One specimen.
9. RUPORNIS MAGNIROSTRIS GRISEOCAUDA, Ridgway. GRAY-TAMLEH HAIVK.
Onte specimen.
10. FALCO ALBIGULARIS, Daudin. WHHTE-THROATED FALCON.
One specimen.
11. FALCO FUSCO-CæRULESCENS, Vieillot. APLOMADO FALCON.
One specimen.

$$
\begin{aligned}
& \text { 1丷. GLAUCIDIUM PHALÆNOIDES, Daudin. }
\end{aligned}
$$

Sereral seerimens.
13. AMAZONA VIRIDIGENALIS (Cassin).
(RLMEON-CROWNEH PARROT.
Ont specimen.
11. AMAZONA AUTUMNALIS (Linnæus). A"TrMN.AL iARROT.
Severan suedmens.
1.:. CONURUS ASTEC, Souance.

AZTE( PARAKEET.
Several specimens.
16. PIAYA CAYANA THERMOPHILA (Sclater).
(ENTRAL AMERICAN EQUHRREL CLCKOO.
One specimen (February 15).
17. COCCYZUS MINOR (Gmelin).

One specimen.
1九. TROGON AMBIGUUS, Gould.

Several specimens.
19. TROGON MELANOCEPHALUS, Gould.


20. CERYIE TORQUATA (LinnæUS).

One specimen.

## ㄴ. CAMPEPHILUS GUATEMALENSIS (Hartlaub)

 GUATEMALAN MVHIV-JHLLOne specimen.
ㅇ.. CEOPHLGEUS SCAPULARIS, Vigors). HELATTRE* WOOHIEGKER.
One specimen.
23. CHLORONERPES ÆRUGINOSUS, Lichtenstem.

MEALCAN (iRELEN WOOHPECKER.
Several speromens.
24. CHLOROSTILBON CANIVETI (Lesson). CANITEIF EMDRRILI.
Two specimens.
2.). PLATYPSARIS AGLAIÆ (Lafresnaye). ROSE-THIROATED BECARD.
sereral specimens.
26. TITYRA PERSONATA (Jardine and Selby). MASKE1) TITYR.
One specine'n.
27. TYRANNUS MELANCHOLICUS COUCHI (Baird.

() 11 specimen.

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28. PITANGUS DERBIANUS(Kaup).
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Geveral specimens.

$$
\begin{aligned}
& \text { 2.. MYIOZETETES TEXENSIS (Giraud. }
\end{aligned}
$$

Several specimens.

30．MEGARHYNCHUS PITANGUA（Linnæus）．
1RROAD－BILLEF KISKADEE．
（）ne specimen．
31．MYIARCHUS LAWRENCEII（Giraud）．
LAWHEN（＇E＇S FLY（＇ATCHER．
（）${ }^{\text {ne se secimen．}}$
32．ORNITHION IMBERBE（Sclater）．
BEARIDLESS FLY（＇ATCIIER．
Two specimens（Jammary 1S，189．）．
：3．THAMNOPHILUS DOLIATUS MEXICANUS，Allen． MENFCAN ANT TIIRCSH．
（）ne sjecimen．
34．DENDRORNIS FLAVIGASTER（Swainson）． IVORY－HILLED WOODHEWER．

Twenty some specimens．
35．PSILORHINUS MORIO（Wagler）．
BliowN ．JAY．
One specimen．
：3．CORVUS ivEXICANUS，Gmelin．
MEXICAN C＇ROW．
Two specimens．
：37．GYMNOSTINOPS MONTEZUMA（Lesson）．
MONTEZYMA YELLOW－TAHL．
One specimen．

> 38. AMBLYCERCUS HOLOSERICEUS (Lichtenstein). ILANTATIWN CASSIQUE.

Several specimens．
：39．ICTERUS GULARIS（Wagler）．
LESEON゙S ORIOLE．
Several specimens．

> 11. SPINUS PSALTRIA MEXICANUS (Swainson). MEXICAN (BMLHFINCII.
＇Twos sperimens．
11．PASSERINA PARELLINA（Bonaparte）．

Several sperimems．

> 12. EUETHEIA OLIVACEA PUSILLA (Swainson).MEXICAN RRAS゙くりITF.

Several suecimens．

1:i. PITYLUS CEL æNO Lichtenstein
MEXIC.IN IITYII:
Twrlve mere suerimens.
11. SALTATOR ATRICEPS. Léssun.

Four sperimems.

ㄷ. SALTATOR GRANDIS i,chtenstein


16. PHCENICOTHRAUPIS FUSCICAUDA SALVINI (Berlepsch).

「wospecimoms.
17. PIRANGA LUDOVICIANA, Wilson).

 malting.

$$
\begin{aligned}
& \text { 18. TANAGRA ABBAS, Lichtenstein. }
\end{aligned}
$$

 19. EUPHONIA HIRUNDINACEA, Sonaparte.

sereral specimens.
:". EUPHONIA AFFINIS, Lesson.

Nomberons xperinllems.

```
\(\therefore 1 . V I R E O\) SOLITARIUS, Wilson
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$\therefore \because$. HELMITHEROS VERMIVORUS , Gmelin


$\therefore$ COMPSOTHLYPIS AMERICANA. Linnaus


$\therefore 1$. GEOTHLYPIS FLAVOVILAATUS, Ridgway.



55. SYLVANIA MITRATA (Gmelin).

HOODED WARBLER.
One specimen (November 20).
16. SYLVANIA PUSILLA (Wilson).

Several specimems.
WILEONOS WARBLER.
:7. BASILEUTERUS CULICIVORUS (Lichtenstein).
MRANHERES WARBLER.
Severall Noromens.
ㅅ. THRYOTHORUS MACULIPECTUS, Lafresnaye.
NPOTTEH-BLEASTEI, WTREN.
Two or there specimens.
59. HEMIURA LEUCOGASTRA (Gould).

SHORT-TAILEN WREN.

 One sperimen (February Io)
610. MERULA GRAYI (Bonaparte). (ARAY"S ROBLN.
One suediment. FROM CEYLON.

liy L. O. HowdR1), Ph. I). Homorary r'urator of Imacts. and W゙y. II. \sHMEAJ, 'ustodian of the M!!mernoptora.

Mr, E. Ernest (iremen, of Pumbloya, Ceylom, has lomg hem sturying the Coceider of that interesting region, and has in preparation a large work in parts entitled The Cocedar of Ceylon. In the comse of his studies of the Coccidir, he has reared rertain hymemopterons parasites from them. These he has sent to the $\mathrm{V}^{+}$. S. National Themen for names, sending with them a few parasites of lepidopterous larvar which he has incidentally reared.

The parasitic Mymenopterat of Ceylon are not well known. A few species lave been desoribed by Walker and a momber of others by Dotschnlsky. It is not surprising. therefore, that the majority of the species sent by Mr. Giren proved to be mew, and the material is of additional interest for the reason that in every case the parasite is associated with its host insect. The most striking feature of the semul. ing is the number of parasites reared from one of the lac insects-Thed. arlia albizzior. It will be interesting to state that Mr. (ireen has fomml several other insects associated with this ecomomically important Coceitl. among them a Phbathoigs which feeds on the excretion of the barklouse, and a Tineid larva which press upon the Coceid itselt.

Of the insects here reported mpon, Ir. Howard has studied the ('halrididar and Mymaride and Mr. Ashmead the Iehnemmonida and Braconidie.

$$
\begin{aligned}
& \text { Fiamily CHALCIDAD.E. }
\end{aligned}
$$

Genus COCCOPHAGUS. Westrvood.
Cocrophagus, WeヶTWools, J'hil. Mag.. III. 1803.
COCCOPHAGUS ORIENTALIS, new species, Howard.
 somewhat flatened from side, apporing fom this viow large and heary: bula distinct, strongly notehed from befow. safar ernal in
'shotly to ha mblished ly loulan d ('o.. of landon.
length to perticel and finst two funicle joints, pedicel a little longer than wifle, triangular, first funicle joint longer than pedice and longer than second finicle joint. second and thind joints each successively shorter, but all of the same width, as also the two basal joints of club; the longitndinal elevations of funicle joints and chb rery strong and numerons. fimicle joints with stont bristles in addition. Head and thorax with whort and rather close black hairs, very faintly shagreencel, but shining; himt thighs somewhat thickened, spur of middle tibie musually loug but slemer. General color hlack with strong purphish retlections; all tarsi nearly white, tips of fiont and middle tibiae also whitish, mishle tibial spur white; fore wings infuseated to stigma, nearly haralne at extreme base, tip perfectly hyaline.

Typr.-No. 3こts. C.S.N.M. Thirteen specimens, reared by E. Ernest Giecn, Punduloya, Ceylon, from Ceroplastes actiniformis, Lereminm
 abmodant and general soale insect parasite in Ceylon.

Differs radially from all other species of Cocophonans known to me with the exception ot C. purpureus, Ashmead, described fiom a specimen (raptured in Florida. The desmiption ot the latter species is short, but the wings are said to brentirely fuscons. In color, in the presence of more or less infusation of the wings. and in the absente of a seutellan soot, the two forms arree.

## COCCOPHAGUS FLAVESCENS, new species (Howard).

Femule.-Length, $1 . \because$ mm.: expanse, 2.6 mm. Eyes hairy, well separated, ocelli forming a right-angled triangle; antenne long, scape rearlaing noaly to tip of head; first funcle joint twice as long as pedicel and there times as lomg as wide: secomd finiole joint two-thirds as long as first, and threr-forths as long as second; all subergal in width. Cluh, not swollen, as loms as two preceding finirle joints together. Thorax well rommed and fmonshed with sparse, rather long, brown pile: the two apiaral bristles of the mesosutellum long, white, eath arising from a mimute blark spot. General smrfare almost smooth: no shagreening can be disenvered. (ieneral rolor dark honey yellow; antenne brownjsh, a little lighter at joints: dorsal surfare of ablomen dusky; the fore wings slightly infuscated.

Male. - What is apmarently the male of this species difters radically in color fom the female, hat in mother important particmars. It is miformly back witli the exeretion of the tarsi and the tips of midne tibiar, which are dirty white.

Types.-No. 3249, I.s.N. II.; fom female and three male specimens reared from Leronimm mofferl, ly E. Ernest (ireen, Punduloya. Ceylon.

> Genus PHYSCUS, Howard.
 IIv. Entom., 18:5\%, 1. $4: 8$

## PHYSCUE VARICORNIS, Howard.


 bejt. A世ric.. lliv. Entom., 1s!
 Alameda. Califormia, and Champalime, Hlinois, at whirh pmints it has

 Chiomaspis eloatui.

Genus ASPIDIOTIPHAGUS, Howarl.
Aspidiotiphagas, Howarb. Inseet Life, V1. 1814. 1. 230.
ASPIDIOTIPHAGUS CITRINUS. Craw).
Coccophay"s citrimus. CBAW, bestructivelmsects, Sacmmento, ('alifomia, Nat.

This common and widespread parasite of armoned seales in the Cnited states and sonthern burope was reared hy Mr. (ireen fiom Dinspis lanatus.

Genus APHELINUS, Dalman.


## APHELINUS MYTILASPIDIS, LeBaron.

Apheflmus mytilarpidis, Lelindon, Amer. Ent., II, 1870. 1. Stio.
This species, commonly reared in the Cnited states fion Mytilaspis pomormm. Chiomaspis pinitolii, and Diaspis coluth, has bern reanod by Mr. Green from Chionaspis permutans and Chiomaspus !fomimis.

> Genus ENCARSIA, FCrster.

The two speries whiel, follow ditfer in some degree from the suracs
 of North America," but the assemblage ot elanaterers bringsthen so clase to Eucursia that it is mot eonsidered adrisable tor ereat a mew genlis for them.

## ENCARSIA PLANCHONI $\notin$, new species (Howard.


 ㄷ. subequal in leneth and breadth: the two terminal jomins not sul
 ing the fourth limice joint in length and beatth, and the last one pointerl at apes amel somewhat shorter. All fonirlu joints with elose

scutellum convex, stigmal vein of fore wings short and nearly par. allel with costa, marginal rein with tive bristles on costal border, these l ristlps shorter than costal bristles which hegin at end of marginal. Hind wings with a single row of discal eilia on apical fourth, this row near costal margin of wing.
(xeneral color golden yellow, eyes dark, ocelli reddish, abdomen more or less suffused with brown, joints between segments accentuated, mesoscntmon browish; legs and anteme lighter in color than body.

Type--Nu. B2on, U.S.N.M.: two female suecimens reared by E. Ernest Green, Punduloya. 'eslon, from I'lenchomin delicetn.

## ENCARSIA AONIDI $\notin$, new species (Howard).

Femole.-Length, 1.51 mm.: expanse, 1.14 mm . Funicle joint 1 murh Tonger than pedicel. the following joints smberual in length, the terminal joint as with preceding species. Funicle with sparser longitudinal carina, but two observable from dorsal aspect. Funicle and club clothed with sarse, short, nearly erect bristles-an minue character anmon the Aphelininar. Cephalic border of mesosentelhmmot consex, straght in one sperimen and with two slight reenteving angles in the other. Stigmal vein of fore wings as with pueceding species; marginal vein with nine bristles on costal bormer, these bristles longer than castal cilia begiming at and wi marginal. Hind wings on onter fourth with two rows of discal dilia, one row near costal margin and the other near hind margin.

Foln as with preceding speries. except that the abdomen is darker. Typr--No. 3ent, U.S.N.M.: two female sperimens reared by E. Elnest Green, Pundnloya, Ceylon. tron Aomidia corniger.

Genus ENCYRTUS, Latreille.
Enc!urtus, Lathenide, (ien. Crust. et Ins., IV, p. 31, 1809.

## ENCYRTUS FLAVUS, Howard.

Encyrtus flarus, Howanb, Ann. Rep. Dept. Agric., 1880. 1. 367.
This species was first fommd at Los Angeles, California. where it is parasitic upon Lecunium hesperidum. Some years later it was reared at Cohmbus, Ohio. on the same seale on greenhouse plants. Mr. Green has reared it fiom Lecominm piperis.

## ENCYRTUS LICHTENSIAE, new species (Howard).

Femule.-Length, 3.3 mm.: expanse, i.t mm. Rather closely related to the European $E$. cymufions, Dalman. Antennal seape rather strongly widened below; pedieel somewhat longer than first funicle joint; first funicle joint one-half longer than wide. sncceeding funicle joints increasing slightly in width but snbeyual in length; chub thattemed, as long as two preceding fmable joints together, broater from
 lar from side, eyes proximate, nakerl, ocelli forming an arntantal triangle. Mesoscotum with sparse, rather time puntores, bery dmi cately shagreened, shining; mesosedtelhm more consely shagremed, without punctures and with a few long hairs at tip, not foming a thft. Marginal vein short, stigmal amb postmargimal long. (ienmal mbon
 tegnlar, and legs datk honey yelow: mesnglemra brown; antemal suan" and chab black, seape brownish near tip: pediece and funicla joints 1 to 4 infuseated, $\bar{\sigma}$ amb 6 white; fore wings almost mifomly intineatel, lighter at base amb tip.
 tensia Vochelei ly E. Ernest dreen, P'madnloya. Ceylon.

## ENCYRTUS CHIONASPIDIS, new species Howard

Female.-Length. 1.2 mm.: expanse. $2 \because$ mm. Intenna insertednear month, scape slemer, pedicel as long as thee succerling fmicle joints together: funiele joints 1 to 4 subernal in length but inereasinge in width; joint 5 twice as long as 4 , joint if lonser than in but about as wide. Club swollen at base. pointed at tip. nearly as long as entire fanicle. Head with protmding front, eyes well sromated. welii forming an obtuse-angled triangle: thomax that, the wide axilla met ing at tips; ovipositor slightly protmding. (ieneral surfare glistening. punctation almost imperceptible. Abomen as long as thorax, subtr vate, acute at tip: marginal. postmarginal, amb stigmal veins subequal in length. (ieneral color hack, with metallir retlections; antemar hown, all legs except coxir pallid: wings hyaline.
 naspis grominis by E. Ermest dicen. Pumduloya, Ceylon.

## ENCYRTUS PLANCHONIA, new species Howard.

Femme.-Length, 1.2 mun: expanse, こ. 8 mm. horly short, stont: thorax mearly bane above; head elongate, subtriangular. when rem: from abose: eyes nearly a much dorsal as lateral; oedli forming an acute-angled triangle. seape inserted near middle of face, slender: pedicel minute: funicle foints as wide as long. dub ovate, a little longer than two preceding antemal joints together. Scapman meetmo at tips; mesonotum smooth. slighty glistening, submanginal rim shot. General color honeverlow: anterion edge of mesosentmon dank amb slightly metallite siles of mesoscotum and tip of ahblomen "oncolonoms with this.

Type.-No. 325t, U.S.N.M. One temale specimen reared tionn I'mo chomia delicata ley E. Ermest Green. Punduloya. Ceydon.

## ENCYRTUS TACHARDIA, new species Howard.



scape not widenerl: funicle joints subeylindrial, well separated, cach with regular, close-set lairs not separated into whom and not especially long: eyes distant, marginal vein very short, postmarginal and stigmal subequal: mesonotum very finely shagreened, shining. Gememal color metallic honegreen, sentellum with 'oppery reflections, outer edge of mesoscutum brownish, all legs, tegnla, and mesopleura concolorous, tibia a little darker, anteman dark brown, salae and pedicel 1,hekish above, wings hyaline, reins dank hrown.
 urlin allizzie by E. Ernest Green. Pumbloya, Ceylon.
It is undesirable to describe species of Ene ertina fiom the male sex alone. but on awome of the economie importane of the last inseet the writer has considered it advisable to give this insect a mame.

## ENCYRTUS SOLIDUS, new species (Howard).

Male-Length, 1.5 mm : expanse, 3.4 mm . Form robmst, compact; ablomen short, trimgnlar, somewhat empressed fiom sides: axilla separatod at tips: antenna inserted slightly below midale of tace, scape short, not widened, funicle joints thick and closely mited, pubes. cence extremely shont and very dense; joints $\because$ to $\bar{y}$ subequal in length, joint 5 rather shorter, joint 1 considerably longer; club short, less than fom and tive in length. Head faintly gramate, mesonotum faintly waspened. (ieneral eolor black, faintly glisteming: antemal scape brownish, pedieel nearly hack; Hagellum light brown: all ("oxid and femora nearly black, the femora lighter at tips; front and hind tibiat brown, yellowish at tips: midde tibiat light yellowish-brown; tegnla brownish: wings lyaline. Wing veins dark brown: marginal vein thickened, nearly black.

Type. - No. 3 s.ti, 「.N.N.Al. One male specimen reared from Erio. cocens thorlomyrti by E. Ernest direen, Pumbuloya, Ceylon.

ANAGYRUS, new genus (Howard).
Female.-Mandibles bidentatr; antennar inserted below middle of face, scape greatly widened below; Hagellum slender, cylindrical; pedicel cylindrical, shorter than first funicle joint; funicle joints 1 to 6 suberjual in length and width, each one-half longer than pedicel; club somewhat flattened laterally, oval, not quite as long as two preceding funicle joints; eycs distant, faintly hairy, ocelli forming a right-angled triangle; head and mesonotum oparue: soaphat slighty separated at tips; wings with extremely short marginal cilia: marginal vein very short; stigmal moderately long, slightly cmred; postmarginal very short ; ovipositor slightly protruded.

Male-Antemal sape moderately swollen; pedicel triangular, nearly as wide as long; funicle joints with moderately long, rather thick, pulescence, not growing in whorls; joints subcylindrical, attached to each other at lower border; joint 1 longest, four times as long as
 ing at tips: genitalia half as lomg an abommo.

 in the somewhat smallew but mot rapanded male sabme and in other lesser details.

ANAGYRUS GREENI, new species (Howard .
 strongly shagrened amd furnished with rery short, rbose pile: buen
 dish-yellow: seape hadk, whitish at tip; pedied hark. Whitish at tip: first fmicle joint black, remaining faniole joints and elab silvery whitr: clab with a yellowish shate at tif: wheeks behimed res blark: mandi bes hack at tip; metamotum and ablomen dasky or mearly bark: legs pallid; wings hyaline.

Male. Resembles femate in soulpturing. Golor hatek: mesompara dark fuscous: legs a little danker than female.
 from Maskella zomata by E. Ernest direen, l'molnloya, Ceylon.

ANICETUS, new genus Howard.
Femule-belongs to the gronp of genera chanartarized benmons
 sin, and Rildy. Eyes dorsal, mather elose together, orelli at the amgles of a light-angled triangle; face strongly concave, with a very matiod thanserse dorsally arehed earina at front of wes; antemal seape reaches frontal arch, gradually widened and extoliated, inserted slightly below mialde of face: the six fomide joints all short and rapidly widening from the narow pedieel, all subequal in lrigth and all together shorter than chab; clab itselfoblimely trmate from tip to base; eyes hairy; mesonotum sibshty rommed; axilla narow, mertins at tips: ovipositor just showing: wings nearly miformly donty: marginal vein shorter than stigmal, somewhat thimemed: the dilia below bend of snb. marginal vein longer than elsewhere; all tarsi shont and rather stont: spur of midfle tibia stont and a tritle longer than first tarsal joint.

## ANICETUS CEYLONENSIS, new species (Howard).

Female.-Length, 1.8 mm : expanse, 4 mm. Filer below caninaltusely shagreened, with a well-rounded longitutinal intra-antemal ranina; antemal seape fantly shagreened, with faint brownish pile: mesomb. tum very delicately shagrecued, somewhat hastrons, esperially on mesoscutum; pile faint and hrownish. General color dark loner-yellow, with faint purplish haster on mesoscutmm, vertex, and sides of finst segment of abdomen. Antemnar brownish toward tip, middle aml hind tibier with a dark-brown doton onter midhle and another at lase: tirst tarsal joint of hind legs brownish: mihlle tibiar with distinet hristles
on onter margin; spiracular hairs of third abdominal segment long and distinct.

Type-No. 3:5s, I.S.N.M. One female specimen reared from Vinsoniu stellifera, I'unduloya, Ceylon, by E. Ernest Green.

## Genus COMYS, Fœrster.

C'omys, FiERster, Mymenop. Stul., II, 1850, 1). 14.
COMYS RUFESCENS (Motschulsky).
Chilonewis rufescens, Motsonelsky, Bnll. sor. Imp. Nat. Mosc.. XXXVI, 1863, 1. 53.

This is the only one of the Motschulsky species recognized. The Rusian anthors specimens were taken by Nietner on the summit of Momnt l'atamas, and those receised from Mr. Green were reared by him from Lecurium coffere.

Genus HOMALOPODA, Howard.
Homelopode, Howais, Jouru. Linn. Soe. Zool., XIV, 1894, p. 90.
HOMALOPODA CRISTATA, Howard.
Iomalopode cristata, Howann, Journ. Linn. Soc. Zool., XiV, 1s94, p. 91.
The type specimens of this monotypical gemus were collected by Mr. II. II. Smith on the Island of St. Vincent, British West Indies. A single female was received fiom Mr. Green, reared fiom Aspirtiotus secretus. The insect has an Asiatic facies and may have been candied to the West Imdies from the East Indies under scale insects on eertain plants wheh were being imported.

## Genus APHYCUS, Mayr.

Aphyfus, Mayr, Vorh. k. k. zool--bot. Gevellselh. Wien, 1875, p. 695.
APHYCUS LICHTENSIE, new species (Howard).
Fomule.-length, 1.3 mm : expanse, 3 mm . General color reldish rellow; abdomen hack, antemal sape hark, whitish at tip: pectier black, white at tip; finicle joints I to thack, fourth whitish above, $\overline{5}$ and 6 yellowish-white; eluh hlark; metaseutellum hackish, tegule lark at tip, mesoscutmo with two rurved transverse narow black lines, one on each site, reaching nearly to midtle; all tibice with thee black bunds more or less intermoted. Antemal scape moderately widened below: pedicel twice as long as wide, as long as three first funicle joints together; finicle joints gradually increasing in winth n̈win 1 to 4 ; 5 aud 6 suddenly wider and longer. Chb flattened, obliquely truncate, as long as finicle joints $\tilde{5}$ and 6 together.

Typr.-No. 3259 , U.S.N.MI. Eight female specimens reared from Lichtensia konbelei by E. Ernest Green. Pundnloya, Ceylon.

Genus ARRHENOPHAGUS, Aurivillius. Arhemphagus, Aどavillićs, Ent. Tidsk. IS, 1888, pp. 144-145.

## ARRHENOPHAGUS CHIONASPIDIS. Aurivillius.


This remarkable encortine, reared by Ampillins in sweden fom Chiontspis suliris, has been reared in the lonited states form Inimspiss rose at Kirkwood, Missomi, ley Miss M. K. Murt liddt, and fionn tha same lost at Champaign, Illinois, by Mr. W. (i. Johnsom. Mr. (iment reared it in 'eylon from Fiorinin sempomome.

<br>Genus A NASTATUS. Motsehulsky.<br><br>Antigaster. Walsif, Amer. Ent., II, :36s (1870).

ANASTATUS TACHARDIÆ, new species Howard).
Male-hength, 1.5 mm. Dark hhe or hhe-blark: mambindes tips of palpi, sutures of trochanters. tips of anterior tibiae, and their tarsi, except last joint, pale : lasal joint of hime tami and tibial spors white: abdomen beneath pireens, with the sutures 1 and $\because$ whitish. Head and thorax above finely shagreenet: antemar filiform, pubescent, the flagellum brown-bark, the fimirle joints suberqual, a little longer than thick, $t, \pi$, and 6 somewhat shorter than 1.2. and $: 3$, the seape short, not extending to middle acellas. bhe hbark. pedicel rommed. Inne black. Thorax with complete, but not shapply detined. parapsidal grooves. Wings hyaline, the reins brown, the marginal wein as long as the smbmargimal. the stigmal and postmarginal reins short, equal in length, the stigmal slightly raverl, enting in a short knoh. Nobn men oblong, as long as the thorax.

Mabitat.-I'mmduloya, Ceelon.
Type-No. 3260, L.S.N.M. One male sperimen, supposed by Mr. E. Ernest Green to have been deared from Thrhardia albizeid.

For the suggestion as to the syonsmy of Walshes semes Antiguster with Amastutus the writer is indebted to Mr. Ashmean.

## 

Genus EUPLECTRUS, Westwood.


## EUPLECTRUS CEYLONENSIS, new species (Howard).

Fomale.-Lengtl, $2 . \Omega$ mm.; expanse. $6 .:$ mm. Resembles rlosely $E$. furnins, Walker (British West Indies). Stont, shining. bristly: perdi eel of antemar with a pair of longs, stont bristles at hase, and another pair, longer and stouter, at tip: mesomotum strongly shagrented, with two strong elongate longitminal depressions just anterion to tip of scutellum; axilla with strong amd bery broad depressions at articulation with sentellum: seutellum nearly smooth. rery faintly adioulate: nearly all of thomacio histles whitish. tha pair mext the tesmar black. I'roc. N. M. $95-11$

Color back; antemal scape and pelicel honey-yellow, flagelhumbrown; tegula and mouth parts and all legs, ineluling coxe, honey-yellow; a large honey-yellow sot on venter of abdomen; indications of a corres ponding dorsal spot, which is fanter in some specimens than in others; wings hyaline. The male does not differ, wecpet sexually, from the female.

Differs from $E$. fimmius mainly in the more pronomed scolpturing of the mesonotnm, in the greater size and depth of the notal impressions, amd in the greater length and strength of the bristles.

Types.-No. 3e61. U.S.N.M. Many male and female specimens reared foon the larva of Euproctis fraterna by E. Ernest Green, Punduloya, Ceylon.
~nlofurily HiN'lHD()NINAG.
Genus Holcopelte, Förster.

A speries of this gems, in almost urecognizable condition, labeled as having been reared from Tachardion albizaite, was among the parasites received. All of the species of this genns are liyperparasites, and this speries may have for its host one of the foregoing insects described as parasitie upon Tachemate.

Genus TETRASTlCHUS. Haliday.

several sperimens of an moreconizable species of this gemes were also fomm in this rollection, also labeled as having been reared from Tachardin albizziar. The species of this gems are also hyperparasites withont exception, so tir as known, and the true host of Mr. Green's forms to be found among the larger parasites which he reared from the lar insert.

## Family MLMARIDE.

Armitting family rank for this interesting group of extremely minute parasitie Hymenoptera, as originally proposed by Haliday and later adopted hy Ashmead, it is deemed advisable at the present time to establish two subfamilies, the first of which, called the Mymarine, inchuling those forms which have 4 jointed tarsi, will contain the genera Mymar, Eustochus, Moriclytus, Cosmocomel, C'arcplercctus, Stictothrix, Amuphes, A uagrus, and I'olyuma; while the second, which may be called the Gonatocerine and contains those forms which have 5 -jointed tarsi, will inchale the genew Gomatocerus, Comptoptere, Ooctomus, Limacis, Alaptus, and Litus.


## ANTHEMUS, new genus (Howvand).

Mele.-Antennar, 9-jointed: seape amt halla painly dithomatam. pedieel longer and broader than first fanicle joint: finiche joints sul, equal in length and breath, about twior as long as broad. each with a single whorl of very long hairs. Clab attemate at tip, as long as three preeding fimicle joints fogether, mondived, and fimbished with lons hairs like the fmande joints-the hairs, however, beong irregnlarly phaced. Eyes distant, makd; acelli large, phaded in a meally stmight


Female.-Antemare sointed, pedicel swollen, two and a hall times as long as wide, lirst funiele joint one-third as lome as pedicel, murbl marrower, sulneylindriad; secomb, thind, fometh, and fifth fimiold joints. increasing gratually in length and width; chab long ovate, longer than three preareling funicle joints together, slightly winer than fifth fomicle joint, mulivided; funcer ame rhat with very spars and shont haiss: ovipositor slightly extruled; in other resperts resembles male.

## ANTHEMUS CHIONASPIDIS, new species (Howard).

Male cend female.-Lengeth, 10.536 mm.: expance to tipof wings. 1.5
 darker at sides and base of alolomen amd at siles of metanotum: ejes dark purple weelli lighter, reddish. Legs homey yellow, hind femmar darker. Funde joints of male antemare somewhat flask-shaperl, the swelling of each joint at the insertion of the whorl of hairs giving a slighty constricted appearame to the distal half of the joint: hime wings with no diseal cilia, exrept a single pow of abont six. extmaling from the emb of the vein halfway to tip of wing: diveal rilia of fore wings tense and strong.

Types-No. 326: U.S.N.M. Ilany male amm female specmmens ramed by E. Ernest Green, l'unduloşa, C'eylon, from Chiomaspis !fomminis.

$$
\begin{aligned}
& \text { Genus LITUS, Haliday. }
\end{aligned}
$$

Litus, Halimay, Ent. Mag., I, 269, 1~3:
LITUS ENOCKI, new species (Howard).
Fematr.-Length. 0.27 ! mm .: (xpanse to tip of wings. 0.79 mm : expanse to tips of rilia 1.02 mm . Seape and pertied swollen. finiole joints attemuate. dirst amb serond subergal in lensth, batch about as long as pedicel; third and fourth a little shorter, fifth and sisth still shorter, slighty swollen: chab longer than there prededins juints together, slightly hroater, elongate ovate in shape. Coblo dark hown. legs, antemal scape, and pedicel lighter, ablomen lighter mear hase
below. Wings faintly infonseated, especially near base. Body stont, eompact, abolomen sessile, thorax rather strongly arched.

Ti/pe-No. 3263 , U.S.N.M. Two female specimens reared by Mr. E. Ernost Green, I'maluloya, Ceylon, fiom Eriococcus. Named for Mr. Fred. Enock, of London, who las devoted considerable attention to the Mymaridie and has made the most beantiful slide mounts of these minnte creatures which I have seen.

## Family ICHNEUMON゙ID.E. <br> subthmily ormoloninde.

Genus CHAROPS, Holmgren.
Charops, Holmgrea, Srensk, Akad. Handl., 1sis, n. s, 39.
CHAROPS ERYTHROGASTER, new species (Ashmead).
Femule.-Length, 6.5 mm . Head, thorax, and antennd, except scape beneath, back, clothed with a fine grayish pubescence; seape beneath, legs, exrept midhle amd hindeoxar, and abdomen, exept petiole, rufons; middle and hind roxa and petiole black, first joint of hind trochanters, extreme base of hind femora, and tarsi more or less dusky; mandibles, pal in, and tegule whitish. The head, antero-posteriorly, is thin, with the vertex acute; eyes subreniform; antemma filiform, extending to the second abdominal segment, with several of the ante-pemultimate joints transverse, abont three times wider than long. Thorax short orate, Closely, oparnely punctate, without parapsidal furrows, the metathorax abrupt, without carime, the spinates oval. Wings hyaline, the veins brown-black, the stigma narow, lanceolate, the thind discoidal cell longer than the first, the second recmrent nervire joining the cubitus behind the transverse cobital nervure. Abdomen, with the petiole, twire as long as the thorax, compressed, the petiole as long as the middle femm, the body of ablomen more than twice as long as the petiole, the ovipositm hardly projecting, with black sheaths.

Mele.-Length, 6 min. Agrees with the female, exeept that all coxi are blirk, the mildle legs are more or less piceons, the hind legs blate while the abdomen, except the ventral membranoms part, is entirely black.

Mabitat.-Punduloya, Ceylon.
Type-No. :Bat, I.S.N.M. One female and one male, bred by Mr. E. Ernest Green, from the larva of Euterota, sp.

Genus HEMITELES, Gravenhorst.
Hemiteles, Ghavexhorst, Irhn. Eur., II, p. Tiso, 18:9.

## HEMITELES BRACHYCYTTARI, new species (Ashmead).

Female.-Length, $\overline{\mathrm{mm}}$. ; ovipositor abont one third the length of ablomen. Head and thorax hack, minutely, closely punctate; clypens polished, impunctate; mandibles, palpi, amnhs on antenne, superior
margin of seape, anterior and middle roxir, ammulns at hane of hime tibiar, and the apical margins of tirst, secomb, third. fomtha, and sivth segments of albdomen white; rest of legs. exerent himd than amd tarsi.

 thickened toward apex, efo.jointed, the hawellar joints 1 to $: 3$ has,
 the fifth and berond gradually heoominge shonter alm shomer su that the terminal joints are not longer than wiale. Thoman with panapsialal grooves, the metathorax areolated hat with the lateral longitminal earine wanting. Ablomen, exrept petiold and the apical margins of segments, as before mentioned, blate, the petiole. except the white apical margin, reddish yellow, the seeond and that seguments. exerent the white apical bands. are dosely, "paymely shagreened. while the petiole and the rest of the segments are smooth amb shiming.

Mabitut.-Pumduloya, Ceylon.
Type-No. 32G: L.S.N.M. One female. reared by Mr. E. Bromest Green from the larva of Brachyc!fturns subterallutus, Itampsom.

$$
\begin{aligned}
& \text { Genus POLYSPHINCTA, Gravenhorst. }
\end{aligned}
$$


POLYSPHINCTA CEYLONICA, new species (Ashmead.
Female.-Length, 4 mm. Polished black: scape bencath, mesophemra and sentelmm red; mandibles. palpi. tegular, amd las. except a soot at apex of hind tibia, and hind tarsi exeent first joint toward hase. which are fuscoms, white. Wings hyalime, the stigma and reins brown. Metanotum with two median carine

Matritut.——'unduloy:a. Cerlen.
 Green fiom an mbinown spifler.

Family BRACONHILE.<br><br>Genus Bracon, Fabricius.


BRACON GREENI, new species Ashmead).
 abdomen. Brownish yollow: disk of motathotax, extreme apex oftere ond abdominal segment and large domal botrhes on third and tometh



about three times as long as the first, the second submarginal cell being a little longer than the first ; the recurrent nervone joins the tirst submarginal cell a little beyond its apheal thim. Abrlomen broadly ovate amd shagreenerl. the segments $\ddot{\prime \prime}$ to 4 subequal. the following a litale shorter.

Inte.-Length. $\because$ to 2.5 mm. Agrees with the female. exeept that the antemal are 25 jointed, longer than the bods; while segments 3 to is above are black.

Mnbitat.-Punduloy:a, Ceylon.
Types.-No. 3こ67, U.S.N.M. Three females and two males, reported by Mr. E. Ernest (ireen as having been bred from Tachardia albizaire. It is likely, however, that he was deceived in this, and that the tineid larva mentionsi in the intronuction as preying upon the Tuchardia is in reality the host of this Bracon.

APHRASTOBRACON, new genus (Ashmead).
Wings ample, the transserse median nervare received by the median cell before its apex, the submedian cell on the externo-medial nervme therefore distinctly shorter than the median; marginal cell extenting to tip of wing; wings with the submedian cell very short, less than one third the length of the median. Head transserse, the oceiput immargined; eyes very large, oceuping the whole side of the head, the face in consequence very narrow ; maxillary palpi 5 -jointed, labial palpi 3 -jointed; otherwise as in typical species of Bracom.

It is extremely difficolt, according to ow present classification, to decide to which subfamily of the Braconirle this remarkable gemus belongs. It belongs to Wesmael's division Cyelostomi, and on aceount of the immargined occipnt is allied to the subfamilies Braconinie and Exothecinar, but on account of the shortness of the submedian rell, which readily distinguishes the gemus from all others yet deseriben, it will not fit into either of these; the former has the submedian and median rells equal. while in the latter the submedian cell is the longer. It may therfore remesent a new subfamily if the length of these cells is still to be considered of primary importance.

At present 1 prefor to place it in the subfamily Bratonina, since I am inclined to believe that too much importance has been given to the length of the basal cells.

## APHRASTOBRACON FLAVIPENNIS, new species (Ashmead).

Male.-Length, t.in min. Brownish-yellow; eyes black, very large. ocenpying the whole side of the heal and leaving the face very narow. Antemar about trioninter, as long as borly, brown-black, the seape and perlicel bencath brownish-yellow; the scape is about three times as lomg as thick, the perlicel very small, the first joint of thagellam longer than wind and the longest flagellar joint, the others all being a little wider than long. The head and thomas, rexept the face, which is
 complete. The ablemen is oblones, the semond semenelt with a bisall triangular elevation, tha first beins. growed at the vilos and foming a wedge-shaped phate: the third and fometh segments are deliataty semptured. Wiags larse, yellowish lyaline; the costa, stigma, and veins yellow. The submedian eell is shomer than the median, the recurent nervure joins the tidst submareinal cell at its apical fifth, the seeond abseissat of matins is about two and one-half times as loms as the first, the second transerse enbitas beines.samedy lomer than the first absedsat of the matins. makime the seend summargimal rell very nat'ow.

Habitat.—P'umbuloya, Cerlom.
Type.-No. 32bs, I.S.N.M. One mate suedmen bred firm Thatherlin alluasire by Mr. E. Ermest fireert.

Genus APANTELES, Förster.

APANTELES PRATAPA, new species (Ashmead).
Femole.-Length, e.in mon. Bhack, shming, the head and thorax rather densely, eonfluently pmotate; seape pedicel. and flagellom beneath for two-thirds its length, and legs, exept hime eoxa, brownishvellow, the extreme tip of himd tibier amd hind tarsi subtuscoms; palpi and tegula white: abdomen, exerpt plate on first sesment, and ajex brownish-yellow. Facesubeonsex, withaslight median ridge: antemme a little longer than the body: postsontellum with two foreolar ; meta
 brown, the upper side of the arendet open, two thinds the length of the first brameln of radins, the summedian rell as murd bonger than the median cell as the lensth of the serond diseoilaberll. Abdomen shont, hardly as long as the thomas, the wipositor vary short, mot projertimes herome the tip of ablomen. plate of first seqment twiee as long as wide, sparsely functate the sides parallel: seromb semment more that twire as long as the thind, with a median carinat.

Mabitut.—Pmalnloya, C'eylon.
 Emest dieen. from laval of Protapor dern.

## APANTELES TIVACHOLÆ, new species Ashmead.

Fomule-Langth, 2.i) to :3 mm. Agress wall with the preading species. except that moly the two baxal doints of anternar are bewnind. Fellow. The legs are brownish-yellow. bat all hat cover areblati, while


except venter, the membranous margins of first and second segments and lateral dorsal spots on thind and foorth segments, which are yellow and sometimes contluent, is black: the plate of first segment is long trapezoidal, more than twice as long as wide at apex and shagreened apically; the second segment is as long as the fourth, feebly shagreened; the third is very short.

Male.-Length, コ. $\quad$ mim. Agrees well with female, except that the anteme are longer, entirely hack, while the abdomen is smaller, narrower and excent the basal half of venter and lateral margins of basal seqment, wholly hack: the second segment, as well as the following, -mootli and polished.

Malsitat.-Pumhloya, Ceylon.
Tipes.-No. 3270, I.s.N.M. Thirty-six females and fourteen males brad lyy Mr. E. Emest Green from larva of Tirnchola platiata. Walker.

#   IENEZUELA. 

By Wilit liomanson.<br>F̈rst Limutenant, Fourlh $I$. s. Artillay, With ritical motes and dexpiptions of new suecies.<br><br>Assistant C'urator, lipatment of liorls.

## I. BIRDS OF THE LSLANI (HF MARGALITA, VEMEZFELA.

 following smmer. I was casting abont in my mind for a suitable locality to visit, when l recoived a mote fomm Mr. C. W. Richmond, of the U. S. National Masem, calling my attention to a braf motice in the Jhis for Jamary, 189., in which I)r. P. L. Sclater shgeested to maithologists the advisability of tmong thein attention to the Island of Margarita, off the coast of Vemezmela, as a field hitherto mombed. That this suggestion was justified, the results of my risit fully drmonstrate.

Margarita can be reached from Lagmayan or from Trinidarl. Plying fortnightly between these points, and tomehing at many small intrmediate ports, are two little steamers of the C'arenero Railway and Navigation Company's line. These leave passemsers and mails at lorlamar, the only town of importance on the somth shore of the islame. Many steamers bound westward from Trindad toud at Carnpamo on the Venezmelan coast, from which port small vessels arm oomstantly crossing to Margarita.

I armice at Laguayra on June 20, but rould not get a stramer to Dargarita until the 27 th, so seme the week collecting in the virinity of the town. I fomm all of the birds molting and in very peor phumane, so after the first two days 1 confined my attention to butterthes and reptiles, getting some 700 of the former and for the later.
 a mile from the beach at Porlamar and $]$ was shotly talan ashome in a small boat, lamdeal at s oblock, secmed pharters, and within half an home was shooting birds in the serub.

The Island of Marabita lies abont midway botwren Lagutyan ame

Trinidad, and only some 17 miles distant from the nearest point of the Veneznelan coast: Its greatest length fiom east to west is 42 miles, and its greatest breadth from north to sonth 20.2 miles. It consists of two portions connected by a narrow isthmus 12 miles in length; the western being an irregular qualrilateral 12 miles long by 9 miles broad, and the eastern a pentagon some 20 miles across. In the western portion some almost larren peaks rise to a height of 2,300 feet.

Porlamar (formerly Pueblo de la Mar) is on the sonthern shore of the eastarn portion. The adjacent comntry along the coast and for some three miles back is flat or gently rolling; the regetation much like that of Curacao, with small, scrubby, thorn trees, several species of post eacti (Corens), which are now and thon laden with a delicionsly scented orchid (Enilendrum, sp.), thickets of the letestable prickly tuna (Opuntia tuna), whose pain-producing thorns are ever ready to enter the flesh, and other irritating plants of the pineapple and nettle families. At points along the beach, shallow salt lagoons oceur, which are fringed with a seant growth of mangroves.

Alont 3 miles inland foothills begin, which rise by leaps to a central peak, 3,240 feet in height. Its summit is constantly enveloped in clouds, whose condensed moisture drips and trickles from every leaf and branch, and collecting, tumbles down its precipitons sides in beantifully limpid streams, abounding in large crayfish. The streams on the southern slope mite and pass searard down a fertile valley-"El Yal'e del Expiritu Santo"-by a tortnons chamel which enters the sea a short distance east of Porlanar. During the rainy season the water rearches quite to the sea, but at the time of my risit the demands of the "acequias." or irrigation ditches, and the thirsty soil of the flat coast region empty the bed several miles bark and only a few stagnant pools oceur here and there, filled with multitules of small gasping minnows, much like the little mommichogs of our tide-water brooks.

Porlamar han an excellent supply of water piper from the momentain slopes in rear of El Yalle, but at other points on the island water is extremely saare. Three miles west of Porlamar in a desert of cactus is a solitary water hole, or "posa," a spot which we would designate as "mod pudlle." a seant suphly of foul-looking water at the bottom of a crater like depression, whose slopes are trodden smooth by the fect of the goats that come for water. To this pace during the heat of the day rame hordes of doves and pigeons to drink.

By the aid of irrigation, quantities of fruits, plantains, cassava, sugar cane, and con are raised in El Valle; there are many groves of mangoes and coroant palms. The stream is thickly bordered with trees, and the momatain slopes in rear are covered with heary forests.

The prineipal orcunations of the inlabitants of the interior are the conversion of the sugar cane into rum and the manutacture of pottery and roofing tiles. Those who live near the coast are mainly engaged in fishing, and with nets, seines, and hooks capture an astonishing variety of fish, many being of remarkable shape and brilliant color.
 31．000，and was increasing，so that it is mow restimated at for， 1100 ．I foum the inhabitants most kind and hospitable．

Lying between Margatita amd the mankand and foo small islami－ Cubagia and Coche，whith for want of wator are fuationlly duspm．

The mamand，which is in plan sight from harganta，is a home cham of waterless，barren，and desolate momatams．

I collected in the vicinity of lomamar during the eight days fiom June 30 to Jnly $\bar{i}$ ，then moved to El Valle，where 1 spent a werk． returning to Porlamar on Jnly 1.5 ，and leaving the islamd on the eoth． During the latter part of my stay l was homly experting my steamm， so could not go any distance from the town．I lost one lay by being lamed by the prick of the thorn of a melon eartus．hasteen days collecting I obtamed two hundred skins，getting specimens of wory land bird that I observed in a state of freedom except the two common voltures and a caracara eagle．A few birds wore in cood plumase， but the majority were worn，and the hamming birds were in finll molt when I left．

As would natmally be inferred from the great difference in the char－ acter of the regetation at different parts of the island，the bird life at these pomes also varied．Thus the gulls，tems，skimmers．commorants， pelicans，herons，plover，and tumstones were fomm along the beames and nowhere．else；Ortulis，Amazona，Ammzilia，Chiroriphit，Arhelo－ rhinu，Virco，and Platycichle were confined to the heary forest region； Thamиophilus and Dendroplex were fomad everywhere；Enpssychortyr． Columbu，and speotyto were found only in the that coast resion；＇olum－
 were fomd only on the momitain slopes not heavily wooded，and tho remaining species were fomd at all points exeept in the forests．

In addition to the birds，I secmred specimens of a monkey（Coms apella）whose fim emitted a very pleasant musky perfmue；a mbbit something like ours，but withont the cotton tail（Lapus brasilimsis）：
 spiny rat（Lomcheres），an opossmm，＂rabo pelado＂（I）idelphys murint， the mative name implying skimed or hairless tail：and two small hats （Vrsperngo parvelns and schizostomel megulotes）．A deed ocemes and the common monse and other small mammals．

The literature of Margarita is meager．Dr．A．Emst gives a partial list of the plants of the island，hat this is the only somentife wemene to its flom or fama that l have been able to fime．Howerer．all of tha few travelers who have written of llagarita refer to its hirds．Thme， M．Lavaysse writes：

From Pueblorle la Mar to l＇ampatar
hammang hires and the harmonions
notes of other tropical birts diverted my attention．

[^100]Again，Capt．W．J．Adam，${ }^{1}$ in alluding to the portion of his jommey from Juan Griego to Forte Norte，says：

As we proceerled，we saw several focks of a small pecies of Parrot，called by the matives I＇aroqutta：the hill，wings，and phomage are muformly gray；they are apl scholars，and quickly tanght to imitate the varicties of the laman voice．We aloo saw the birl，from its ary called Tropyell，a biad murh songht for，about the size of our common thrush；it has a bright yellow top，with breast of the same color，while the wings and back exhibit a mixture of white，rod，and black；its phomage is highty prized as an ornament ly the ludian ehiefs on the Maine．The brilli：：nt colms of the woolperkw frequently arrested an attention，and a mumerons list of other kinds which it wonld he foreign from my pesent pmpose to notice．

Finally，the late br．John F．Chittemden．${ }^{\text {meaking of his ride from }}$ l＇ampatar to Porlamar，says：
lant the most interesting featmre in my rite was revtanly the marelons collertion of hims of wery variety and thr wayest plamawe．I never satw moman togethea ond of an aviary．Trompials，lomming hirls，amb some in full song，the＂rossignol＂ pronted ont to me is probably a troglodyte，but to me apreared larger than the ＂Oisean de bon Dien＂of Trinidat．The somge is most melodions and comprises many differnt notes，lant mot eqnal，of course，to the nightingate of Enrope．

At another point he refers to the lange flocks of pelians along the coast．

From these extracts it is seen that hefore my visit our knowhedge of the ornithology of this island was limited to the facts that bird lafe the ee Was abmolant，and that there ocemed the peliean，the trompial，and errtain undetermined species of parakeet，woodpecker，humming hirk， and morking bird（the＂r wisnol＂of Wr．（＇hittenden）．

Of the 71 species determined by my ohservations， 17 are water birds， and include an modescribed fom，and it are land birds inctuding no less than ten new speries．

In addition to the 73 speries enmerated below，I observed an mode－ tremined phover，a Hoek of large waders which at a distancr resembled willets，and several species of large herons，bat no other land birds． The natives deseribed others to me．but I am mable to irlentify the birds from their descriptions．The most striking anong them was the ＂nangaro．＂a species of parakeet with a longer beak than（＇．wrugino－ sws．It may possibly be the bird refemed to by Captain Adam．It is to be fomad at the harvest seasom．Another birl，the＂managua，＂ lives on the momatain slopes，roms on the gromm like a patridge，is easily decosed by initating its eall，and is tailless．It is probably an ant thush（Formicarins）on a timamom．

The arifana of Marsarita，as far as represented in my ablection，is wholly derived from Vabozrla．No purely west Indian forms are present．In a very few rases the wermrence of a species in Vineznela

[^101]is yet unproven, but its presemee in Margarita is comsidered proty somb evidence of its inhabiting the mamand.

The detemination of the speries was malertakn by Mr. Ridhmomal. who is therefore responsible for the mames used in the following lis.

> Family LaRil).E.

## 1. LARUS ATRICILLA, Linnæus.

## LAIGOLINO: GULL.

Native mame: . G Gamagmanare."
Abundant and not at all sly, appromehing within a few leet tophek mp the bits of tish tossed to them by the tishemen. My sperimen, a female, was strongly tinged with roseate on the breast.

## 2. PHAËTHUSA MAGNIROSTRIS (Lichtenstein.)

## LARGE-BILLED TERN゙

Only a few were seen along the beaches of Marmata, but at the moutlo of the river Alamzamares at ('mmant. some fo miles distant, I saw them in swarms attending the large thocks of bown pelicans in their tishing parties.

## 3. ? STERNA EURYGNATHA, Saunders.

## RED-BHLLED TERN.

Common along the bearhes.
[A single sperimen represented in the collection may beteng to this speries. It is almost identical in wolor with "roftroridmes, exeept that the bill is yellow, with in ill-detined area of hackish abont the middle thind of both maxilla and mandible. The angle of the mandible is well in front of the anterior part of the nostril, thas opposing Same ders's description. Ramp, mper tail-ooverts, and upper surface of tail well washed with gray, darker on ends of the tail teathers. The longe nuter wing quills are replaced by pinfeathers, thm perenting meanurement of this part. The specimen appears to he immatmere. . Bank yellowish, midalle thind back; legs blark: soles of feet yellow." C. W. R.]

## 1. STERNA ANTILLARUM (Lesson).

## LEAN゙T'TERN.

Ahmont, and probably with yoms in July, as whemery 1 al proached the samby flats that they afteded partionarly, they hovered around me screeching incessantly until I withdrew.

# Family RHINCHOPID.E. 

ㄱ. RYNCHOPS NIGRA, Linnæus.
IBLACK SKDMAER.
Not mutil the day before my departme from Margarita did I observe this skimmer. I was strolling along the beach after dark on a very quiet evening when not a breath of air was stiming, and the little swell pulsing on the ocean cansed $n o$ more than a thin, silvery sheet of water to now and then glide over the smooth samd and steal batk as quietly as it had come. As I tumed at one spot to glance back, I became aware of a large hird flitting by so close that I conld distinctly hear the swish of its wings. In a few seconds another passed, and stooping fown so as to bring it in relief against the horizon, I easily recognized it. The next day l saw others. They tly with their wings held high above their borlies, and prefer to skim over this thin sheet of water that is thrown over the sands by the waves as they break. They leave a distinct ripple in their wake.

# Family PIIALACROCORACIDA. <br> 6. PHALACROCORAX, sp. 

("ORMORANT.

Native mame "cotina."
This small, dark, and glossy cormorant was faily abundant along the beaches of Margarita, bit no specimens were serured.

## Family PELECANIDA.

## 7. PELECANUS FUSCUS, Linnæus.

BROIVN PELICAN.
Native name "aleatraz."
Ahmmant at Margarita and along the neighboring coast of the mainlamb, fishing at times in parties of homdreds. At Margarita they always assembled as the fishermen drew their nets, and as the net was gradnally pursed, a stealy stream of pelicans con!d be seen plunging headlong from the air into the water, rising and plunging again.

## Family FREGATID.E.

8. FREGATA AQUILA (Linnæus.)

MAN-OMWAR BIRD.
Native name "tijereta," i. e., scissor-tail.
Common along the beaches, the piebald young and the darker adults fishing together. Thongh fishing from on wing, I did not see any phange into the water like the pelicans, but swooping over the spot they struck
downwarl with their beaks as they passed, makime a somblake that problnced by an arow shot inter water. Thes insantably rose after catching the fish. and. tossing it up, dexteronsly aldusterl it bofore
 at a great height ower the ractus tharkets west of Pomanar.

> Fimily ANATll.I:
> 9. DENDROCYGNA, sp.

## TREE JlCK.

In the lagoon at the sontheast extremity of the island, 1 salw a blow of a half dozen tree duels, but I was mable to appoath within samare They tlew off towad the mainlaml.

## Family ARDEllDE.

## 10. GARZETTA CANDIDISSIMA (Gmelin .

SNOWY IUERON.
The native name for all species of herons is "gar\%a."
In the lagoon to the east of Porlamar, l saw herons of seramal linds. but obtained moly this and the following. I saw other showy herons along the stagnant pools in the bed of the stream rmming down fom El Valle.
11. BUTORIDES ROBINSONI, new species.

MARGARITAN GREEN HERON.
Althongh I saw several pairs of these herons among the dead mangroves along the shores of the lagoon. I shot but onf speciment as I thought it was the same as our $l$, riresems.
[Type-Male adult, No. 1.j63:5, l'S.N.M.: Margarita, duly T, 1s.9: Wirt Robinsom; collectors No. 4th. ('ap' and lengthened uccipital feathers glossy lootle green, somm of the teathers washed with shate; sides and back of neck slaty drab, tinged with fawn color, deeper on back of neek; ear-owerts same, mixet with cimamon; throat luffy white, with a row of blate spots on each side of the median line: sides of throat and cheeks edsed with prate emmamon: fore neek on median line (narrowly) buffy white, heavily streaked with cimmamon and lanker brown, and washed with fawn color; badk, rmmp, up!er tail-owerts, tail (mper surface), and scapmlar plames, mostly gloss light bothle green, strongly washed with pale slate. some of the feathers mately withont greenish tinge; the seapular phames with pale linean shaft streaks: primaries and seeondaries slaty gray tertiaries whes light bottle green: most of the tertiaries and first primary narmoly edged on outer webs with whitish: wingeoverts glosey light bottle greend and (except primary coverts) more or less broadly bordered with huft,
darker on lesser and middle coverts; breast and sides of body smoke gray: ablomen and moder tail coverts light buffy gray; thighs wood brown. Cmler surtace of wings aid tail light slaty gray, lighter on axillaries and moler wingeoverts, onter border of the latter mixed with pale cimnamon; border of wingsbuffy white, mixed with pale cimamon: "irides gellowish red; feet mange." Wing, 6.13; tail, e.1s; tarsns, 1.is; culmen, 2.35 inches. This suecies appears to be closely related to B. striate of South America. but is considurably smaller, and the eolor of the fore and himd neek and edge of wing approach $B$. rirescens.C. $11 . \mathrm{I}$.

Family SCOLOPACLI).E.<br>12. EREUNETES OCCIDENTALIS, Lawrence.<br>WESTERN SANDPIPER.<br>13. CALIDRIS ARENARIA (Linnæus),<br>SANHERLING.

Along the shores of the lagoon east of Ionlamar there were many thorks of small sampipers and plorers, and, on $\mathrm{J}_{\mathrm{n}} \mathrm{l}_{\mathrm{y}} \overline{7}$, at one shot, I obtained the two above, two species of phover, and a turnstone.

## Family (EDICNEALIDAE.

11. GEDICNENUS BISTRIATUS (Wagler).

AMERICAN THICK-KNEE.
Native name "s̛mara." In a conrtyard of a dwelling in Porlamar, I saw seceral pairs of these hirds, and their owner toh me that he had callght them when not fully flerlged in the wide savama to the west of the town. Therir eyes are most brilliant yellow. like those of an owl.

## Family ('llARADRILD.E.

## 1. AGIALITIS WILSONIA RUFINUCHA, Ridgway.

RIFOUS-NAPED PLOVER.

Legs grayish pink.
[A male in the collection has the pectoral band of the usual width; brown, mixed with black.-('. W. R.]

## 16. AEGIALITIS SEMIPALMATA, Bonaparte.

SEMHALMATED PLOVER.
One shot July i. Leg's clay color, hase of beak orange.
17. ÆGIALITIS NIVOSA, Cassin.

SNOWY PLOV1ER.
A specimen obtained luly 2. Legs grayish blue.

## $18 \nVdash G I A L I T I S$ COLLARIS, Vieillot.

AZARIS RING PLUFIER.
The native mame for these phorers is "tigiii-tigiii," thom thair motes.
They were all common along the bearhes. I saw still amother sumens with darker breast, but did not sucreed in getting a specimen. Legis flesh.

# Family APllRIZID.E. <br> 19. ARENARIA INTERPRES, Linnæus). 

TlRNSTONE。
A specimen obtaned Jnly 7 . Several hase flocks seen at the lagom.
Family TETLSONLD.E.
20. EUPSYCHORTYX PALLIDUS, new species.

## M.ARIARITAN (RESTED (!1 MIL.

These hambome bids were abmand in the thomy thickets near the coast, but none were seen in the intarion of the ishand. They ran through the catus madergrowth with ineredible swittmess and it was a difficult matter to canse them to take wing. The rall of the males is identical with that of our common bob-white, and the rall of the scat tered members of a eovey is also the same. The bation mame is "perriz."
 Wirt Robinsom; collector’s No. 3st. This bind is rlosely related to E. sommini of Venezmek, and does mot remuire a sepanate dreseription. The Margaritan biods are considerably paler than E. sommini. exeept on the throat, where the color is alomt the same. The females are partienbary pallid on the maler parts. There is mo diftrenere in thas pattern of eoboration of the head in the mate between the islam bird and $E$. smmini. The dimensions appear to be the same in both torms, the type of the present bind mosuring: Wing, 3.7. : tail, 2̈.30; tarsm, 1.05 ; exposed chlmen, 0.50 inchess. The material upon whith this form is based, and that of $E$ somnini arabable for comparison. is rery seante. consisting of three sperimens of the formor, and a male fiom the islant of St. Thomas ${ }^{1}$ aml a femate from V'aneznela of the latter. Meager as this is, it is comsidered desirable to sparate the two forms on the evidenee presenterl, and on the fact that at least two other suedes (Ioleromyo amd speotyto) characteristio of the ractus thickets ame pale representatives of manland birds. Temmindek and dombles phates of

${ }^{1}$ American Masemm of Natmral History collection. I have to thank Mcosts. I. A. Shen and Frank M. Chapman of that institution for momerons smenmen from lenezucla and Trinidad sent on at my rempest for comparisun with birds collected lỵ Lieutenant Rohnnson.

Iroc. N. M. 9:

# Family (RACLD.E. <br> 21. ! ORTALIS RUFICAUDA, Jardine. <br> CHACHALAC'A. 

Native name, "guacharaca."
They are fomm sparingly in the momatains around El Yalle, but although I made three separate trips after them, accompanied each time by an experienced honter, I got none, amd only once did I even hear their notes. The intentification is from my deseription of a specimen in captivity.

Family COLUMBID.E.

$\because$. COLUMBA, GYMNOPHTHALMA, Temminck.
IAARE-FACED ITGEON.
Native mame, "praloma."
Fomm sparingly in the samama to the west of Porlamar. I was told that at other seasons they were abmondant. The two specimens that I obtained were badly soiled abont the foreheads by the juice of the finit of the post carctus. One. a yomg female, was withont the gramuated ring aromed the orbit.

The athlt female in the collection lacks the "reddish opaline" and blackish bants of the make on the hind neck: the bands or bars in this specimen are similar to those on the sides of neck, but with the blackish bars replaced by dusky bownish ones. This difference is a sexnal one, then, and not due to immatmity, as thonght by Mr. llartert. The immature female has these bands on sides and back of neek only slightly indicated, and the breast aud abdomen are tinged with brown; the ring of papille romm the eye is absent, but there is an indication of a difference in structure between this ring and the inner one. Lientenant Lobinson obtained a male on Curaçao during his former visit to South America, and Mr. Hartert also met with it on the same island. The U. S. National Mnsemm possesses an adnlt male from the island of St. Thomas, collected by A. 1). Armes abont the year 1873. This will add another speries to the avifana of St. Thomas, and also one common to that island and C'maçao. From the fact of its inhabiting Margarita (whose avitama seems to be exelnsively derived from the mainland), it is quite probable that Herr Peter's statement ${ }^{1}$ that it oceurs on the coast of V'eneznela is comect.-C. W. . R.]
$\because 3$. ZENAIDA VINACEO-RUFA, Ridgway.

## VIN゙ACEOTS DOVE.

Native name "guarame."
Common near the seashore. I killed five at one shot at the water hole west of Porlamar. Irides brown.
[These specimens are typical of this form.-C. W. R.]

## 24. LEPTOTILA INSULARIS, new species.


Native name "pipi."
 pink. Fairly common and rery wood eating. I sam ."pipis" on the mainland at Lagnayra and at dinanta, but did mot get any suncimoms for eomparison with this island form.
 Wirt Rabinson; collectors No. 437. back, rmmp, mper tail-wnerts. central tail feathers, tretiaries, and wing-coverts, grayish olive primal ries and secondaries (especially at tips), blackish hown, the formen (except first) with more or less narrow whitish edges: tail fathersblack. fom onter pairs tipped with white, narowly on the imer one but increasing toward the outer pair, on which the white tip in one-half inch broad; onter weh of onter tail feather hatrowly edged with white for its exposed portion: onter webs of onter tatil feathers, except last. mostly grayish olive. Forehead, lores, cheeks, earoverts. and lows throat. ecru-drab, passing into pale vinaceons on lreast and sides of nerk, and becoming lighter asain on lower breast: chin and center of thenat white; center of crown distinctly French gray, passing posteriorly into dull phmbeous mixed with vinateons on himl nerk, the feathers on sides of ocaipht, hind neek, and slightly on sides of ineck rather sparingly glossed with purple, and on lower part of hind neck with sereen. Center of abomen and moder tail-coserts white: sides of loody hownish buft, darker on flanks; axillaries, under wingeorerts, ant most of moder side of mimaries, chestmot; first mimary only marrowly alyed with chestunt on inner web. Wing, s.0f; tail, 4: tanins. 1.01 : exposed enlmen, 0.66 inches. This specimen is the only one of the fome repre sented in the series in which the center of the crown is ot a pronounced grayish color, but the others have a trace of it, somewhat masken by the vinaceons tinge of the smromming parts. The other sperimens have the immer web of the tirst primary mostly "hestmot. instean of a narrow edging as in the type. This species is closely related to $\quad \frac{t}{\alpha}$, rer. reanci. but is smaller, grayer above, with metallic colors on hind neck, occiput, and sides of neck less pronommed. Trindad and Tobago birds resemble the Margarita form in size, but the colors are more like true L. remeatux. Three other specimems of $L$. insthlaris measme: Mabe
 adnlt, wing, 5.27 ; tail, 4.08 ; tarsus, 1.07 : •uhnen. $0.6 \overline{6}$ inches. Fomale adult, wing, 5.23 ; tail. 4.10; tansus, 1; enlmem, 0.6 inches.-(. IV. IR.]

> -5. COLUMBIGALLINA PASSERINA (Linnæus).

GROINI) loいVE.
Native name "tórtola."
Extremely abondant in all parts of the island.
[The Margarita birds belong to a small bale form. but whether f. buteemensis, Maynard, or C. perpellide. Hartert, or something still different,

I can not now determine. There are two males in the eollection from Margarita; one has red at the base of the bill, the other yellow; the redbilled one has dark muder tail coverts, while those in the yellow-billed one are lighter. An adult male from Curacao collected on this trip is similar to the yellow-billed Margarita bird, but the bill is somewhat brighter yellow.-C. W. R.]

## 26. COLUMBIGALLINA RUFIPENNIS (Bonaparte).

## RIFFOTS (iROUND DOVE.

Native name "tórtola de monte."
I saw in all about a dozen individuals and these were assoeiated with flocks of the preceding species in the fields on the momntain slopes in rear of El Valle.
(Examples of this species from Margarita do not differ from those from other localities.-C. W. R.]

## 27. SCARDAFELLA RIDGWAYI, new species.

## RIDGWAYS SCALED DOVE.

Native name " $\mathrm{p}_{\mathrm{oto}}$ oco," from its note of three syllables.
Without doubt this was the most abundant bird on the island and Was fomm in all parts. They came to the water holes in swarms and I once secmred nine at a shot. Like other doves, they strike their wings rapidfy upon rising, but instear of giving out a whistling somd the moise is a rattle like that of dry seeds shaken in a gourd. Beak dark, iriden red, feet tlesh. At Guanta I saw great numbers of soaled doves with the same note as these, but got none for comparison.
[Type.—Male adnlt, No. 1.51644, T.S.N.M.; Marganita. June 30, 1895; Wirt Lobinson: collectors No. : $36=$ I Iper parts (except foreheal, forecrown, wing-roverts, and primaries, including midule pair of reetrices. hrown-between brocoli and hair brown, the feathers all tipped with dull greenish or blaish blark, narrowest on hape and hind erown; primaries brownish bladk extemally, dark hazel on inner webs and at bave of ontel welos, appearing on exposed portion of wing as a small, irregular soot, just beyond primary coverts: seemdaries, dark brownish black, harrowly edged with white on the onter web; feathers of winsecoverts mainly white on onter web, brown on inner well, and broadly tipped with blark: primary coverts and alna, dull black: foreheal, foremown, supereiliary line, and sides of head, pale pinkish white, lighter on lores and ear-coverts, the feathers mostly narrowly edged with black; throat white. passing into pale vinaceons on loreast, sides of breast, and sides of nerk, the feathers on breast with fant indieations of black edses, more pronombed on lower part and on siles, remainder of moler parts white, with a wash of pale fawn color on sides, all the feathers edged with white, these edges broadest on lower breast and sides of body. Fire outer pairs of rectrices black basally, the terminal part white; on the onter feather the white oceupies abont 1.60 inches; this decreases by "steps" to the fifth, which has only a slight
 the feathers with hack tips，the immer part wholly bark：axilkares．
 This species differs from s．stmamost mainly in its lonmer hill ant in the broader black edgings to the leathers，which in ther wow speries are
 little decper in the fomer，hat this maty he dme to the fresh combition of the sperimens．The single specimen in the National Mnsemm collew－ tion trom the mainland of Vmeznela，examined in this commections is similar to the Margarita bird．but the bill is shost as in the brazilian sperimens of $S$ ．stumimost．

I take great pleasme in maning this seriss for Mr．Rilgwar．who first pointed ont the difereme between the Brazilian and Vanemelan birds twenty－two years ago．＇—．．W．R．］

## Family CATMARTll．

28．CATHARTES AURA（Linnæus）．

## TVRKEY VILTVRE。

Native name＂olaya．＂
Common，but not so much so as the following suecjes：
29．CATHARISTA ATRATA（Bartram）．
IHLACK VULTURE．
Native names＂zammro＂and＂gmaragnaw．＂the later being the Indian name．

Abmadant everywhere．

Family FALCONTII．E．
30．BUTEO ALBICAUDATUS，Vieillot．
WHOTE－TALLED BじZ／AR1）．
Native mame＂gavilán．＂
I saw probably a dozen imdividuals，and obtamed one sperimen，a youms bird．Its cere was blue，irides brown，and feet yellow，and its stomach contamed portions of a smake．The matives told me that this hawk destroys much poultry．

31．FALCO SPARVERIUS．Linnæus．

> ミPARKOM MAWK.

Native name＂rapiña．＂
Abmdant．Their prindipal food in a hare grean grashopper（Tro－ pidacris，spo），which the natives call＂maragagato．＂and which is very common in the sernh along the coast．These inserts have the maler
wings of a bluish tinge and the borlies marked with red and green, and some are as much as 8 inches in expanse. They are also eaten by the several small owls that are found on the island. One sparrow hawk had eaten a lizard in addition to several grasshoppers.
[Four specimens, two males and two females, are represented in the collection. The males can be very closely matched with a spedimen from dainesville, Florida, both in color amd size. They are almost miform in color below, one only has a few spots on the lower sides; the backs are mifom, with a few black bars on the longer scapulars; the erown is miform gray in one, with a small chestmut pateh in the other. The specimens are larger than examples of $F$. breripennis from Curagao. The wings measure: Males, 6.80 and 6.7.; females, 7.20 and
 C. W. IV.]
22. POLYBORUS CHERIWAY (Jacquinot).
.IVHIBONS CARACARA.
Native lame "earacara."
I saw a few of these hirds tlying about to the west of Porlamar, but did not sueceed in getting a specimen.

Family BCBONII).E.
(33. MEGASCOPS BRASILIANUS (Gmelin).

BRAZILIAN SCREECH いWL.
Native name " chamre."
I obtained one secemen in the sorbl west of Porlamar. Seeing a small but very thickly foliaged tree and thinking that it was a likely hiding place for an owl. I threw a stone into it, when this specimen darted ont on the opposite side and was quickly lost to sight in the thomy jungle. Following after, I homed for it for some time and was dexairing of finding it, when I heard the seolding notes of some mocking birds near by and made toward them. Inst as I had located the particmar chmp of cactus and thorn trees in whith they were, they flew off, and I was again on the point of giving up my search, when I heart the angry buzzing and squeaking of a buft breasted humming bird (Ioleromy, pullinit), and soom detected the owl perehed near the gromed and the little hommer flying almost into its face.

This owl had a thorn of the tuma throgh the nictitating membrane of one eye. These thoms are a cmse to the living creatures of the island; man and the domestie animals suffer from them; 1 shot a rabbit with the thoms deep in its flesh; I fomm them in all of the pigeons and doves, in the burowing owhs, entirely through the wings of a partridge, and dozens in the legs of every large ignana that I canght. Whinst careless of them at first, I grew to dreal them more and more the longer I stay ed, and finally shrme from them with horror.

## 

Native name "moriquite."
The level land to the east of lorkmar in more same than that to the west, and the regetation is, in ronsequenme, santior. Thera are hem and there open patehes of surablates in extent eovered with a patase fanled yellowish glass and dotted with melon ractus (Mflormelles com mumis). In these spots I was orrain to fiml little colonios of bumowine owls living in burows that had been made rither loy a land tomener somewhat like the Florida gopher or by a mbbit. Their color harmonizes with that of the grass, amd, stamding ereet and motionlas amones
 that they fly a short distane or slink off like a cat. When flary have thas revealed their preseme, they perform various bows and mons toward their disturber, nttering at the amme time a low tremnloms note a little like some of the motes of our sereerh wwh. Amonge my serimme was one
 hoppers and fragments of bertles. I satw nome at all among the hills.
 Wirt Robinson; collector's No. 3 Bi . Similar to s. cuniculurim, hut paller and very moth smaller: the tansi feathered moly abont halfway, with
 much paler and narrower: rmmp and mper tail coorerts unform pala cimamon, withont spotsor bas's; under tail coverts miform buffy whito: mader wing eoverts and axillaries immanolate buff: miklle rectrions with five light bas; thred immenost bars on onter web of imst primary are eomerted. "lrides pallow." Wing. i.ts: tail, ㄹ..11; tarsus, 1.in:



 torms of Speotyto, deacribed fom the West ladies, lahamas, amd Flarida. appear to have the under wingererts mottled or sutterl. while the
 miform butt. In examining andereris. at the first tan. I find an
 but this eharater is very exaptional. The forms hatas in size to the
 but they are both vary dark hids, and at once distingulabhbe whlmont regated to size-(C. W. . IR.

## 3. GLAUCIDIUM PHALRENOIDES (Daudin).

Native name "lechmza."
Irides, cere, beak, amd feet yellow. I tried mpatedly toattract bims

with ns at rertain seasons, but I met with suceess only once, and then in a deeply shaded spot along the bed of the strean from El Valle, when at the first note one of these little owls dashed up, evilently expecting to find something upon which to prey. I believe that these owls hunt by day, as the sun cansed them no apparent discomfort. I fomm the three others that I obtained by being attracted by the scolding notes of mocking birds. They are subject to didhomatism, as three were in the red plumage and one in the gray. The baring of the tail of the gray one was quite diflerent from that of the others. These owh have a pair of marks at the batk of the neck which in life and at a little distance look like a pair of half closed eyes, so that at first I was not certain whether they were looking toware me or from me. These marks are ahmost entirely hidden in a made-np skin.

## Family PSITTACID.E.

:ij. CONURUS ÆRUGINOSUS (Linnæus).

> RUSTY l'ARLAKEET.

Native name 'perico."
Abmulant, being found. in large flocks in the flat coast region and in the enltivated hills around El Valle. I was told that they conld be tanglat to talk. Those that I obtained were in rather worn plumage. [ Not different tiom mainland birds.-1'. W. R.]

## 37. AMAZONA AMAZONICA (Linnæus).

## AMAZONIAN PARIROT

Native mames "loro" and "eotorra."
I san many large flocks in the heary forests in rear of El Valle. 'There is in these forests a parasite which, starting from an insignificant seed dropped upon a branch by some bird, lets down tine cord-like roots, which, descending for 50 or 60 feet, reach the earth, and obtaining a foothold there rapidly increase motil the parent tree is cholied and destroyed, and the parasite alone remains, one of the loftiest trees in the forest. Its leaves are large, pear-shaped, and glossy like those of our magnolia, its hlossoms white, and wide open like a wild rose; the fruit, smooth and the size of a peach, opens like a chestnut bur, but in eight segments, diselosing in the interior a fleshy pramid with longitudinal slits filled with rice-like seed, red and pulpy. It is called by the matives "copey," and is probably flusia rosen.

From to pecnliar mamer of propagation. it is evident that the seeds must be attrative to birds, and so I found them. For several mornings I took my stand before daybreak moder a very large one near ED Valle, and at the first sign of dawn the tree top burst into life, and posi tively swarmed with birds. Three Hycatchers, three tanagers, a grackle, twonioles, and a vireo took part in tho feast ; the beantifnlazne-crowned honey creeper came literally by lumbreds and poised, iike a humming
bird, with rapid vibrating wings, bemeath the opell finit, by moans of its long beak extracted the seeds from the depthe of the davitios. Thas parrots. too heary for such work aml with beaks tow thick toratar the eavities, hong head downward on the fruit and tore its thick amo gummy outer rind into fiagments to get at the consodel interions. Whan a flock of parrots was at work in a ropey. the hits of rimd fell like: shower. The juice of the rimd hardens on thair beaks and blamage like india rubber, and 1 foumd it impossible tor remote it with watere although spirits of tomentime dissolved it fremy. (Ond of my parots. a female, had the tipe of all of her tail feathers so banly worn that I thonglat at first that l had shot an cesaled agge biod. lont I was told that they nest in hollow trees and that their tails are wow her the smallness of the hollows.
[The speeimens collected by Liemtemant Robinson are typioal of A. amazonica.-C. W. R.」

## Family (C'(1)LI).E.

38. CROTOPHAGA ANI, Linnæus.

## INI.

Native name "garrapatero," i. e., tick eater, from its allesed hahit of eating the "garrapatos," or ticks, from the backs of cattle.

Common and usnally in small parties of from six to a dozen individ mals. Found in open land, and often seen walking abont among rattle like our cow hird. I am inclined to believe that these birds not only assoeiate in commmities, bat lave a nest in common. Upon arrising at Laguayra, I discorered one of their nests, a bulky structure of eoarse twigs, in a cocoant palm mear the town. I made no attempt to get it, but on the night of Jane 2.5 there was a high wind, and, going ont the next morning, I fonm that the nest had bown down. It had fallin in rank grass, and all of the eggs were not broken. It had contained is fresh eggs, of which nine were minjured.
39. DIPLOPTERUS N ÆVIUS (Linnæus).

TAMNY (UCKOO.
Native name " sentín."
I saw several pairs of these hirfs in the small thickets on the partly bare hillsides near El Valle, and obtained one suecimen.

Family BlCONHO.E.
41. BUCCO BICINCTUS (Gould).

TVO-BANHEL 1リFF-IBLRI.
Common, especially in the tringe of treas along the stream from El Valle. They are vary quiet bords, and will sit motiondose whilst ther are observed from a distance of a few feet. They have a mote a little
like our thickers, and begin slowly on a low key and run up ereseendo, increasing the rapidity and pitch of the note. They nest in a hole constructed in the large nests of the white-bodied and chestnut-headed wood lice which are common in the trees along the stream.
[A pair in the collection hardly differ from a specimen from Venezuela, but are very slightly paler on the throat.-O. W. R.]

## Family PIClI).E.

## 11. MELANERPES SUBELEGANS (Bonaparte).

## BONAPARTE'S WOODIECKER.

Native name "earpintero."
Abmodant. Their nests near El Valle were usmally eonstructed in cocoa palms. On July 9 at El Valle a child bronght in to me a young hird barely able to fly.
[The proper name for the present bird is withont donbt II. subelegans. of bonaparte, althongh some ornithologists, principally the English, have for a long time relegated this mane to the symonymy of Melanerpes anrifions (W:agler). probably following Sclater, who seems to have been the first to make the mistake.

This form was first described by Bonaparte ${ }^{1}$ under the name Centurus subtegrans. He compared lis bird with the $C$. eleguns of Swainson, and gave the locality as "Mexico." In 1850 , in his "Conspectus," he again deseribed it in almost the same words, but rorrected the locality to "V'rneznela." Here he quoted as references his orisinal description and "tricolor: Gr. 1849, e. Wagl. 18:9." In the first description he neshoted to mention the color of the abdomen, but did so in the second, giving it as red. In describing $C$. sublelegus he writes, "fronte et eervice subanmatis," and in a romparison which follows says it "resembles Mr. Swainson"s Centurus elegrens, but is well distinguished by wanting the very conspicuons blark superciliary spot and hy the much less brilliant gold color of the crown." This agrees very well in the man with the bird now moder consideration, but M. aurifions (Wagler). with which this deserption is made to tit hy those who reject the hame sulnelegnas. is a much langer bire, and with the golden color of the nape fully as brilliant, if not even more so. It has a yellow belly, while subtermoss (as shown in his second description) has a red belly. If he had heen companing h. amifions with Ih. elegrens in the original description of ('. subtefths. he wonld probably have mentioned the great difference in size, as he did in comparing his $C$. santo-crusi with $I$ '. awifions [ = rubricutris] a few pages over in the same paper. ${ }^{2}$

Now, there is a discrepancy in his description of subelegans, when applied to the present bird, for he says "fronte et cervice subamatis;" the bind long known as C. tricolor has the forehead yellow, but the mape

[^102]is rod, paler than the erown, and separated fiom it. In som, eporimens, as in the Marganita example in worn phamane this red nape is considerably worm and faded, and has a distinct goldat ham, with only a slight tint of red remaining. Conld not lomaparter have hased his description on a similar speciman? At any rate, red or fellow, the mape is never as broad or brilliant as in deques.

Here is Bonapares secomb description, the woras in baterots being those not fomm in the original ome:
 inisque medio] rubris: fronte et ecerime subleuratis: [macula orulati nigrat "ullu].

The words "minor" and "macula oculari nis.a nula" are compatative with C. elegrens immediately preceding this deseription : the ${ }^{\text {a }}$ aholominisque medio" [rabris] refors to the color of the abdomen, larkin! in the original description. Now this does mot refer to .1/. arrifirons, and the objection to Bomaparters name appears to rest on this point.

The specific name tricolor has very commonly been nsed to designate the birds ranging from the Isthmms thround Golombia and Vene\%melat. This mame was first used by Gmelin, whose I icus trimolor, salid to inhabit Mexieo, is considered unecosnizable. Later, Wimler deseribed in detail a bird in the Berlin Mnseum as I'icus tricolor, ${ }^{\prime}$ thonght to be from Mexico, but since shown by Cabanis to have come from Cartagena, Colombia.

Recently Salvin and Godman ${ }^{2}$ have very properly disearded the name tricolor of Waster for the biad inhabitins the lathams and applicel a new name, trateri, in its steal. Von berlepsch desoribed Centurus terricoln, ${ }^{3}$ from the "Orimoro distrint or Trinidat" some yars ago, and compared his birl with lowota sperimens, which were thought to be tricolor. The fimmer was said to difter fiom tricolor in being latere, with longer bill, datker on head and under parts, and in bared upper taileoverts. Now, if Oimoro or Vencatan examples are compared with lamama sperimens, which are the same as the ('artagema form, we shall have to describe them as smaller instead of lereter than • tiventor"!

In other words, we have three forms-one, wayleri, from Chiminu, Pamama, amb along the coast of Colombia: secomb, a smallei fomm in Venezuela, inchuling Tobaso, the (ommo region, amb probatly 'Thinidad; and finally a still smaller fom from bogota, which appears to bo manamed, and may be walled urglectas. The seennd form mentioned is the one called trivicolor hy Von Berlepsedh, but is really the sulbtrymes of Bonalate, and this latter name shombl be empluyed in its plate.
 are not very satisfactory. I can not tind any difference in the colne of the under pats (but should state that I have seen mo males of meglectus), and the baring of the upper tail eoverts and rump are very uncortan and oceme in both forms more or less. There is a diferenoe in size,
especially in length of wing, which will aid in distinguishing them; the size of the bill is, however, about the same in both forms. The best character I ram find is in the extent of the red crown, which is eontimmoms with the mape in maleri, but separated from it in subelegras, although this may prove of no valne when a large series shall have been examined. What the difference on this point is between "rglectus and the two just mentioned I am unable to say.

In view of the above farts I would follow Dr. Allen in restoring Bonaparte's name subelogons for the Yeneznelan form and the three bints will then stame :

Mellnerpes subelefans: (Boxapaste). Venezuela; Tobago.
Melunerpes subeleguns wagleri (Salvin and Gomax . Chirimui. Jamama, coast region of ('olomhia.
Melanerpes subeleguns: neglectus, Ricinmand. Bogota.
As type of this last, I will designate No. 4701 , U.S.N.M.. femate arlult; "Bognta;" llon. A. A. Burton. Wing, 3.96; tail, 1.5.7; tarsus, 0.70 ; exposed culmen, 0.72 inehes.-C. W. R.]

## Family CAPRlat LGido.e.

## 42. CHORDEILES ACUTIPENNIS (Boddaert).

## solth AMERICAN NGGHT HAllK.

Native name "agnaita camino," i. e., road watcher, from its habit of flitting along the road at dusk and lighting in front of the traveler.

I flushed a few in rambling through the scrub near Porlamar, but secured only one. At lil Valle 1 saw them flying overhead at early dawn, and they then looked exactly like our night hawk.

> Family MCROPODID.E.

## 13. CHATURA CINEREIVENTRIS LAWRENCEI, Ridgway.

## LAWRENCEOS SWIFT.

Abmumat at El Valle shortly after daybreak, and again at sumbown. One sperimen serured.
[This specimen is quite like the type. but the wing is a bit shorter.C. W. R.]

## Family Troc'millibe.

44. DOLEROMYA PALLIDA, Richmond.

BLTFF-BREANTED HEMMING: BHED.
Doleromya pallida, Rirmannis, Ank, XIl, October, 1895. 1. 369.
The characteristic feature of the vegetation of the flat roast region of Margarita is the post cactus, the"eardon" of the natives, of which several species occur. These upright, spiny posts womh appear to the stranger as prodnctive of mothing that womld sustain life. but such is not the case.
 points along its colmman stem whoblan froit, some of whim are as larsu as small peaches. Whengreen, they are had and wo thickly heset with needle-like spines that they ean mot be pieked no even when broken oft and lying on the gromm. Bat as they ripen, their rolor turns fom green to dark red, the spines separate and fatl ofif in liftle elmmps, the skin of the froit cracks like an overripe dige drops of mertar begin to trickle forth, and are at once detected by the laff-hreasted hmmming bird, who hastens to make adelocions meal. Bat other kern deves are also on a lookont for the treat, amd rery som the hig trompial tears his way into the sweet pulp, the morking bird, yellow oriole, wraswait, amd black and yellow homey creeper take what he leaves, and the empty shell withers in the sim and falls to the earth. In a few days I leamod that the birds were better judges of froit than $I$, and whenerer 1 saw a buff-breasted hmmmer poised before the finit of a "ardom, I at onde knocked it down with my gim barrel and procerded to enjoy it. Whon ripe, the onter skin is easily separated from the pulp, which is dark red and glatinous, thickly filled with small, back, werls like grains of powder. The flavor is elelicions, somewhat like strawhermy with the acidity removed. The buff-breasted hummers eat mot only the juiee but also the flesh of this fruit, and this, with the lit the thberose shaped, wax-like, coralred flowers of the melon arotus amd the larger fowers of the tuna and carlones, constitute their food snpply. They are not fonme where these do not ocenr in abmanare, and they are therefore strictly limited to the coast region of Margarita.

On the second day after my arrival at Targarita I was hmong in the sermb when I heard the motes of a hird singins mear at hame. I at tirst thonght that it was the ghat eatcher, whim was common thereabouts, but as it strmek me that the somg was lomere than an sut catcher's, I walked mu' quidty, and to my smrprise discovered that it emanated from a homming hird. It is a wrat mistake to think that lnomming birds can not en do not sing. The Immiline refief has a well. marked and stronse soms of three notes, repeated a rary ins momber of times, and the littla Chlorostillom coriblom has a more variet thongh muld weaker song, hat the bufthreastod hmmer is a mightingale compared to them. In singing they perch upon some prominent twis and elevate their beaks. The notes can be heard at a distamer. and I quickly fomen that the easiest way to get sumermens was to wat unt one was heard singing and then got onme to the spot. In this way I sectred some twenty and combleasly hate soten many more. As among the lut only two were females, I think that the males alonm sine. On Jaly 20 I fomm a nest with two eswe, inculated for af fow dats.
 the ground, amb was corered with liehens. The female sat with her tail hish in the air and her wing beneath her tail. She was on feates that she suffered me to photograph her on the mot, and afterwats lift her off with my hamb, whem she immediately retmmed the the egs.
[Type-Male alult, No. 151069 , U.S.N.M.; Margarita Island, July 5, 1595; Wirt Robinson; collector’s No. 432. Similar to D. fullax, but much pater belsw, where pate bnify fulvons; metallic green of nper parts less brilliant and less bassy; size the same. Upper mandible and tip of lower, hack; lower mandible flesh color. Wing, o. 41 ; tail (eentral feathers), 1.to; exposed cumen, $0.5 \times$ inches.

Female adult. No. 1.ラ10 0 , U.S.N.M.; Margarita Island, July 4, 18!5; same collector (No. 409). Does not differ from the male. Wing, 2.2s; tail (central leathers), 1.34 ; exposed culmen, 0.85 inches.

Lientenant Robinson collected over twenty specimens of this species, Which I have compared with three specimens of $I$. fullax belonging to the American Museum of Natmal Mistory and kindly loaned for that purpose by I)r. J. A. Allen. They are uniformly paler than the three examples of $I$. fullax, and all, withont exception, have pale flesh-colored lower mandibles, while those of 1 . fallax are apparently yellow when fresh. At any rate, the American Musemm specimens have the appearance of having had yellow lower mandibles in life. There does not appear to be any appreciable variation in the amount of white on the onter tail feathers in $I$ ). pullida, and the area occupied by white on these feathers is the same in both species.

In both forms the feathers of the under parts are edged with buff, the less exposed part of the feathers being different shades of fulvous (light in $I$. pullith and darker in fallux), consequently, the more worn the phomage, the darker the birds appear. The majority of specimens of D. pullidn are in somewhat worn phmage, while the three speeimens of 7 . fallux are in quite fresh condition, hence the differences between the two species pointed ont above will probably be greater when the two birds are compared in the same condition of phomage.-C. W. R.]

## 45. AMAZILIA ALICI $\mathbb{E}$, Richmond.

## ALICE'S"HCMMING: BIRD.

Amazilia alicie. Racmancor, Auk, NII, Oetober, 1895, 1. 368.
The range of this brilliant linmming bird is just the reverse of that of the preceding-that is, none at all were found in the coast region, and only a few in El Valle; but in ascending the heavily wooded monntains in rear, the? became more abundant until when I had reached the perpetual clonds that limg abont the peak and entered an atmosphere of mist, they were seen in all directions. The type specimen, a finely phomaged male, I shot fiom a mango tree as I sat in its shade drinking the milk of a cocoannt. It fell within a few feet of me and was at once seized by a wandering chicken which made off at full speed followed by me in hot pursnit. Fortunately there were no thorns to impede me, and althongh I broke down a banana plant in my headlong chase, I pressed the chicken so elosely that it finally dropped my prize.
[Type.—Male adult, No. 151067, U.S.N.M.; Margarita Island, July


 metallice green, and of a brass lane: hind awom, wingenverts iexmet primary eoverts, which have hadrly a shate of motallia color". and bank metallie reddish bronze. most intense on tha lathor and almost disal
 ers centered with purplish blue. Which is visible omly upon distmonge the feathers; wher taileorerts miform pale chestmot. Withont ams metallic renters to the feathers, and withont amixhmre of whitish feathers: thighs amd erissmm silky white: hamke with a tuft of downs white feathers, which are bormally eoneraled: wins. hatckish. with slight blaish refleetions; tail bhe blark: "मןer mambible blatk. Jomer
 feather), 1.27; depth of fork, 0.18: (Mhmen, 1 .so inclas.
 1895; same collector (No. fis3). Similar to the mate hat duller: fore crown and forehead much less bribiant, and not whaply sematorl trom the bronzy shade of himd crown: almomen mostly dall dasky gray. Wing, a. 04 ; onter tail feather. 1. .2t: depth of fork, 0.11 : anmen, 0.内1 inches.

Lientemant Robinsom lrought back eight suecimens of this prett. bird, which is mamed in homor of Mas. Robinson. It is closely allient to Ammailia felicion of the aljacent mamand. but is evirlently distinct. I have been mable at this time to compare the new reperies with malles of felicie, but, fontmately. Lientemant Robinson stopped longe amoth at Laguayra to colleet sis females of the latter, whith are of exerp tionall interest here, as they were conlected at about the same time as those of the new form and are therefore in exatly thr sambe stato of plumage. Comparing females, then, the nem form difiers from, felicen in having the posterior part of the "rown and bank rednish bronze instant of green; in having the rimp amb uper tail covert patatially withont metallice color; the tail less brilliant and steel back instrall of halme black; under tail-coverts miform pale ehestmot, withont any metalli, grean or steel bhe feathers. This species is ansolatger than . foficio. In the series of six females of the latter, the mater tallooverts are mixed chestmat and metalliceren or steel bher, with oceasiomal gray ish feathers; the upper parts are lorasy green in fom of the suecimens, a wash of bronze on the back of the fifth, ald quite as pro nomed bronze in the sixth as in specimens of alicit, hat the hron\% appearance is probably due to a stam in this sperimen, and covers more of the romp and upper tail-wverts than in specimens oll atirif.

The sexes are easily separable in this speries and fom its rlose aftinity to A. tolume A. erythomotre ame I. felicion. the same is donlotless the ease with them. The glittering green (a) of the matre shand ant off from the duller remainder of the crown will at once distinguish it from the female.-C. W. li.

## 41. CHLOROSTILBON CARIBBÆA, Lawrence.

> ATALAS EDIRALI.

Abmalant in El Valle and aronnd the plantations in rear, but very few seen in the roast region.

Humming birds which in Colombia are ealled "pica flores" or "chupa flores" (Hower peckers or flower suckers), are called "colibrí" farther to the east. and at Lagnayra "tocuso " or "tocusito." In Margarita, where the peculiarities of language amome almost to a dialect, these terms become "tocucho" and "tocuchito."
[Ten specimens from Margarita are indistinguishable from others of this species.-O. W. IR.]

> Family PIPRID.E.

## 47. CHIROXIPHIA LANCEOLATA (Wagler).

## LAN(E-TALLED MANAKIN.

Native names "enmi toro" and "tintoro." from the fancied resemblance of their notes to these words.

They were abondant in the heary forests in rear of El Valle and nsually krpt near the water comses. Their notes had a peculiar liqnid and bell-like quality to them, like the lower tones of our wood thrush, and it was esperially difficult to judge the distance and direction of the singer. At times the notes appeared domble, and as I repeatedry saw a pair of males perched on the same branch and almost in contact, they may have been singing together, although in perfeet mison. At Lagmaya on July en I fomm a nest of this species. It was suspented in a fork of a stinging nettle, about $\sigma$ feet from the gromed, and was so very wallow that I womdered why the egs. were not thrown ont by the gentlest breeze. It emitained two eqgs, one addled and one on the point of hatching. They were large for the size of the bird and resembled the egess of om red bided (fardimelis).

Family TYRANNID.E.<br>1~. MILVULUS TYRANNUS (Linnæus).<br>FORK-TAMLEI FLYCATCHERA.

Native name "tijereta."
Abmonat and eoming in large numbers at early dawn to feed on the seeds of the copey. All that l saw were in badly worn phamage.
49. TYRANNUS DOMINICENSIS (Gmelin).

GRAY KIN(IBIRJ).
The native name ". pitmi." derived from its note, recalls at once the similar name, "pipini," given by Andubon. They were common both along the coast and in the interior.
.0. TYRANNUS MELANCHOLICUS SATRAPA (Lichtenstein).

Common aromed El Valle, and astociating with the fork-tailed lly. catcher in feeding on the seedals of the comer.

$\therefore 1$. MYIARCHUS TYRANNULUS (Muller).<br>

Common at all peints on the istand. It El Valle, on July 10, I fomm in a hollow in a small tree in ann open tieh a mest of this specios rontaining four fresh rags. They canmot be distinguished from thase of our great crested flyeateler (.IV. crinitus), and as is the (ase withom bird the nest contained the cast skin of a smake.
[Six sperimensare represented in the eollection. These are retrable to M. tyrcumulus, rather than to Mr. Hartert's form berripernis.C. W. R.]
52. SUBLEGATUS GLABER, Sclater and Salvin.

VENEZI ELAN FLYC'ATCHER.
Common in the sornb along the (roast.
[Three specimens difter from Vamenelan and Trinidan birds only in being slightly smaller--(. W. R.]

## Family Folidercalilll. E .

58. THAMNOPHILUS DOLIATUS (Linnæus).

## R, MRRED ANT SHRlKF。

Common in all parts of the island. Some of their motes resemble the distant cawing of crows. When soolding at an intrmer, both male and female elevato their crests, which seem to spring just in rear of their nostrils and not from the crown of their heads, as in other hids.
[The specimens conlected do mot differ tiom those of the mainland or of Tobago. A female, apparently adnlt, has marow smberminal batek edges on the tertiaries, greater and primary wing-owerts, ditierimg in this way from the mmerous other females in ome series.-(). W. R.]

ㄷ. FORMICIVORA INTERMEDIA, Cabanis.
INTERMEDHATE ANT WREN
Common and often associated with the spine-tails. (rerping ahout among dead brush and leares. The gomos malles have at lirst the phomage of the females and their beasts granally boome blame in the same mammer as the males of om hack-throatert green warblers. I fomm this bird abmadant at Laguaym.
[The Margaritan seredmens differ very stighty from those from Laguayta in having a slightly longer bill.-('. W. R.]

Proc. N. M. 95-43

# Family DENDROCOLAJTID.E. <br> 5.5. DENDROPLEX LONGIROSTRIS, new species. 

MARdARITAN TREE CREEPER.
Abmodant in all parts of the islaml. Their nests are constructed in the post carti.

Type.-Male adnlt, No. 151701 , U.N.N.M.: Margarita, inly 1, 1895; Wirt Robinson; collector's No. 37. Similar to Imentropler picirostris, but with longer bill amd shorter tall: fathers of thoot, forenerk, sides of head and smereiliary line miform hatfy white. without darker edgings: light centms of feathers of lower buast twice as broat as in piri-
 "hags pale brownish sreen; irmes bown."

The two suecimens, male and female, mpesented in this collection have been compamed with a National Mnsom succimen fom Cartagena,
 labeled - "ompared with tyw," and fomm to be "typical." Measurements of the form suecimens are given below:



Family Fthinarllone.
6.6. SYNALLAXIS ALBESCENS, Temminck.

## WHITE-THROATEN SPINE-TAIL.

Common in the sermb, but none seen in the forest land.
[Three sperimens conlected on Marsarita aplear to differ from various continental examples in having the thoat and mender parts purer white, mbler tail-overts paler, shondders and wins-coverts pale. Trinidad birls are pretty elose to the Margaritan ones.-C. W. J •

## Family IUTNERID.E.

57. ICTERUS ICTERUS (Linnæus).

## TROUPIAL.

Native name "trupial" or "tropial," from its note.
These conspienons and lomd-roicel birds were abundant in the coast region. where they ferl on the fruit of the cardon.

## Native name "prepers."

Abmant in all parts of the istamb, exapt the heaty fores. Thein
 leaf of a cocoa pala.
 in size from contimental birds. There appeats to be modifirence in
 the limit fomm in both the eomtinental form and the ('manan smberecies. The length of bill in the fire sperimens rolleded is intermediate
 and tail measurements of the two adnt males from Margatia, fwo males from Coracao, am surem from vamions parts if its continental range, are qiven below:

Measurements o! futran samthorams.


2!. QUISCALUS INSULARIS, new species.
MARGARITAN (;RAOKLE.
Native name, "angoleta."
Sery abmant, epecially near Porlamar. where they entered the
 seareh of crumbs. At extain hours of the day they asembled an theks
 seawed tossed mpon the beachos.





The female differs from the same sex in o. hugulris in the much lighter, brownish gray rolor on throat, gradually passing away on breast and sides of boty. The back and head are also lighter than in o. lugubris. The color and pattern of colonation are very similar to those of the female of Molothers atre, hat are slightly darker. The wing, tail, and cumen in both sexes are longer than in (o. lugublis. We have no specinens of the latter, and my rompatison has been with fons specimens behome ing to the American Masemm of Natmal History. Measmements of these syecimens, and of the three collected by Lientenant Robinson, are here given:

Measmrements of !"iscelms insmlaris and !. lugubris.


Family FRINGillid.E.
60. CARDINALIS ROBINSONI, Richmond.

ROIBNNON゙S C MRIMNAL.
Cardinalis robinsomi, Ricmmone, Auk, XII, Octoler, 1895, 370.
Native mame "gmaymate."
'ommon in the coast region. Their song does not resemble that of our cardinal.
[Type.—Male adnlt, No. 15107:. U.S.N.M.; Margarita 1sland, July 8, 1895; Wirt Robinson; collectors No. tho. Similar to C'phenicens but smaller, with considerably shorter crest. Apparently no difference in color. Wins, 3.26; tail. 3.2!) : tarsus, 0.96; culmen, 0.76; length of erest, 1.17 inches.

The female, of which two sperimens are in the collection, differs similarly in dimensions.

The two females are pale creamy buft below, slightly darker ochraceons on flanks and sides of body. The single female of ('. phernicus. at hand for comparison is deep ochaceons buff below. with the middle of the abdomen haff. This apparent difference in color between the females of the two forms may le due to the comdition of plumage in the specimens examined, those of $C$ ' , pobinsomi being in worn and that of $C^{\prime}$. phornicens in fiesh phanase

One of the females of $\mathrm{r}^{\prime}$. robinsoni difters from the other, and firom the female of ('. phowirens, in having the suarlet vermilion of the crest. moder part of wing and tail replaced by ochnaceous yellow; it is otherwise quite similar.




| Sies．laralits． | Win！． | ＇lais． |  | $\begin{gathered} \text { Ein } \\ \text { cиlin.on. } \end{gathered}$ | $1, \cdot 11-11$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $l_{1}+l_{1}, 0$ $\therefore+1+1$ | $111 \cdot H_{1} \times$ <br> 11.14 <br> .$!1$ |  | 1 1.6 <br> 1133 <br> 1． $1: 3$ |

Wécranremamis of（iorolimalis roblinexani．


61．VOLATINIA JACARINI SPLENDENS（Vieillot）．

> (AGNSV ARASNQIIT.

I saw at El Valle perhajes a half dozen individuals．As in the case of Thchyphomus molaleucus，the white shombler patches beromo hidhen in made－mp skins．
（i2．EUETHEIA OMISSA（Jardine）．
VENEZIELAN GRASSMIIT．
Plentitul in the scrub near the coast．
［This is the form representerl on Margarita．A male from this island and one from Laguaya are very much alike．rexept that the mater tail－ corerts in the former are mackish，with lisht wher grayish mgings， while in the lattar these are hoadly edged with rellowish white．In other respects they are quite smilar．－（1）．W．R． 1

> Family TANA(ilill)EE.

63．TACHYPHONUS MELALEUCUS Sparman）．
HLACK AN゙い WHOTE TANMEK．
 coper．

64．TANAGRA PALMARUM MELANOPTERA Hartlaubı．

Native mame＂ehiqma．＂fiom its mote．

GLAUCOUS BLIE-WINEEI TANAGER.
Native name "azulejo."
These two tanagers were equally abondant aromd El Valle. Their farorite food mas the ripe papaya fruit. but they also fed on mangoes and copey reeds.
[Between two Marganita examples and two from Sabanilla, Colombia, there is some eohor difference, the former being somewhat brighter bhe on breast and sides, and brighter in color generally, which, however, may be due to their fresh condition, the othor specinens being old skins. The Margaritan examples are slightly larger, with more robnst (but not longer) bills. The differences in dimensions may be seen in the following table:

Measurements of Tonayra glancocalpu.


Native namm, "golondrina."
A lange colony of these had their mests under the tiles of the houses in Porlamar, and a serond colony nested in the ehureh at El Valle.

# Family VIREONID.E. <br> 67. VIREO CHIVI AGILIS (Lichtenstein). 

MilLE VHEEO.
Common in the tomests aromul El Valle. Its resemblance to a highly colored redered vireo is strengthened by a portion of its song, which is indistingnishable from that of omr bind.
[A single specimen in the collection appears to be perfectly typical.C. W. R.

> 6\%. HYLOPHILUS GRISEIPES, new species.
> (HAAY-FOOTED HYLOIMILUS.

This litile vireo was rommon in the coast region and was usnally fomd in the cartus hederes bordering the road, where its artions seemed much like those of om Maryland yellow throat.
 Wiat Robinsom; rollector"s No. 101.
 coverts, with a grayish warla, partionlarly on tol of had: tail simitan.
 namowly edged with yellowish grean; primatios bankish hown.

 wels of the rectrices: wing woverts similar to the batek: lomu of wing, axillaries, maler wing eoverts, immer who wituills exempt at tips and muder tail coverts bight light fellow, derenest on axillarios ambleast
 sides of abdomen ceamy bulf; renter of ablomen bufiy silky white; sides of breast, body, and thanks greenish buff; superaliar line gray
 white. Bill blackish, paler at hase of bower mambale; legs amb ofeet
 0.43 : exposed portion of tirst pamary, 0.71 inches. A secomel mate
 exposed portion of first primary, o.fis inches.

This species appears to be most chosely related to $I$. Altripers. but is smaller, withont the sellowish bill amb leet, and lanks the yollowish timge on the moder pats, supereilary line. forehead. hores. etc. It hats the dark feet of auramtibions, but difters from it very decided! in other resperts. It is also apparently quite different fiom $H$. fermanime. frons and $I$. Luteifroms of Sclater.
C. W. IV.]

## Family COERElBll.E.

## 69. COEREBA LUTEOLA Cabanis).

YENEZUELAN HONEY ('REEIERR.
Common in the serul), feeding princiablly on the fruit of the andon.
[Two males from Marearita donot difter from others of this speremeC. W. R.]

## 70. ARBELORHINA CYANEA EXIMIA (Cabanis).

## 

The mative mame of this beantiful little hind, "copuricillo," is witen becamse it feeds almost antirely on the sembe of the copery

At reptain home of the day they swamed in the dree fops. In speri mens from Margata the beak is maty whe bliad longer than in others from varions parts of its Combal and sonth Ameriona ransw, and this variation might pessibly be acomated line tron the bat that. being mable to tear the thiok rind of the eaper frut they mas depend
mon mathing thr seeds in the marow clefts hy means of their slemer and long bealis.
[ I series of thirteren specimens from Marwarita prosent the eharacters clamed for this smbspecias very rlearly. The acoompanying tigure, representing an areage ('ontral dmeric:an bird. and also the longest billed Jargaritansperimen. will slow the greatrlifereme in lengthof bill between the two forms. Sperimens of . I c. crimiot fom the mainlat a of Vemezmela (from whence thr form was originally deseribed) are not, judging from tho material in the (T. S. National Mnsemm collection, very constant in regard to the rhanarters of this subspories. some of the sperimens fiom that comutry being very rlose to the true cyanen. There is also a wirle variation in leneth of bill in


HEADS OF ARIBELORHINA 'raNEA EXinMA AND A. CYANEA. sperimens from Trinidad and Tobago, where eximiat appears to ocemr.

The average length of the exposed culmen in ten males from Margarita is 0.82 inch, the extremes being $0.7 \%$ and 0.90 inch. Dr. J. A. Allen gives the average length of exposed culmen in fifteen males from Matto Grosso, selected at random, as 0.54 inch. with extremes of 0.45 and 0.5 ! inch, these figures all falling considerably below the minimm measurement in the Margaritan males.
In three Margaritan females the exposed cumen averages $0 . i s$ infh, with 0.fis and 0.ft inch as extremes, the last being much the shortest of the entire serios. In nine males the wing measmrements average 2.in inches, with extremes of 2.45 and 2.70 inches; the fifteen males measured by Ir. Allen arerade 2.6 inches, with extremes of 2.57 and 2.06 inches.

The Margaritan birls do not differ in color from those of other localities. and in this respect individnals fiom one end of the birds range to the other are remarkably miform.-O. W. R.]

## Family MlMII.E.

71. MINIUS GILVUS (Vieillot).

Native name "pallanlata."
With the exreption of thr soaled rove, this was the most abmonant bird ont the istand, being fommd arerywhere everet in the heavy forest. On July 15 I found a nest with three bartly incoubated egos which were indistingnishable from those of om morking bird.
 men varies from 0.5 F to $0 . \mathrm{S}_{\mathrm{J}} \mathrm{in}$ inh, siving the birds a place intermediate


7.. POLIOPTILA PLUMBICEPS, Lawrence.


Abmbant at all points on the istame its habits rlacely momblang those of our guateatchere


 mismomer, is the only arailable name I have berol abla to tiod. This speries was based on a female or yonng male from Vemezuela, and was thomght by Mr. Lawrence to represent a folloth section of the gemns. having the entire rown dark phombenos. The arlult malde has, homever, as blatk and glosey al ap as $l$ '. witriceps. From the tyer and two other specimens of $l$. nigriaps the present sperimens ditien in having considerably shorter tails (average abouf 0.30 inch), wing and tarsus also a tritle shorter, and in baving slightly boamer bills. The white edging on the onter wels of tertianies is prominent in the Vonezueban and Margaritan specimens. The hark hase of the onter tail feather may eme obliquely or tramsorsely (as in two females firm Lagnayra), but in three of the spreimens is slightly oblique, and in all of the specimens is conrealed hy the under tail-coverts.-C.. W. R.]

## Family TCRINIJ.E.

## 73. PLATYCICHLA CARBONARIA (Lichtenstein).

YELLOW HILIAED THRLCH.
Beak, feet, and lids gamboge yellow, skin aromm ere yellowish. I saw only two individnals and they were in the heary forms mp in the region of perpetual mist.

## II. BHRDS OBSERVEA AT (:UANTS, VENEZYELA.

On the retmon trip from Margata to laguagra our steamer stopped

 tected on three sides hy high hills. It has a commodions what erected by an English company operating a malroad from (inanta to Barechona, and thence some miles father into the interion to a coal minte, whenar the company is obtaining a goorl suphly of roald. The hills smomming the hather are taime well rothed with trees, ame the shemes are thickly fringed with mangove swamps, whith, wwing to the here\% being shat off by the hills, reek with malaria. At the bark of the hartar there

bed of tenacions blne mond. This valley contains a very extensive cocoamut grove with plantains growing beneath the trees. In the mud at the foot of these trees large blue arals ( Cardisoma ! funhmmi, Latreille) have their lmows, and sit, like spiders, watehing for prey. They made oft with two of the birds that I shot before I cond rearli them. The little red squirrels (Scimros a'stnoms lofomanni), the "arditos" of the matives, are abmonat liere. I spent abont two homs in this grove with my botterty met and my gmo, and was kejt busy. Birds were seen in every direction and in the greatest abmonance; pigeons, doves, parakeets, Hyeatehers, caracara eagles, hawks, delicate little swallowtailed swifts (I'tnyptilu colyennfusis.) Hying high in the air, and no less than eiglit different speties of hmmming hirds. The following in a very imperfect list of my observations:

## 1. SULA, sp.

2. PELECANUS FUSCUS, Linnæus.
3. LEPTOTILA, sp.
4. COLUMBIGALLINA PASSERINA (Linnæus).

ㄷ. SCARDAFELLA, sp.
6. CATHARISTA ATRATA (Bariram).
7. POLYBORUS CHERIWAY (Jacquinot).
$\therefore$ CONURUS, sp., probably C. ÆRUGINOSUS.
!. CROTOPHAGA ANI, Linnæus.
11. PANYPTILA CAYENNENSIS?
11. GLAUCIS HIRSUTUS (Gmelin).
12. PHETHORNIS, sp.
13. HYPUROPTILA BUFFONI (Lesson).
11. FLORICOLA LONGIROSTRIS (Vieillot).
15. AGYRTRIA VIRIDISSIMA (Lesson).

11i. AMAZILIA FELICIÆ (Lesson).
17. CHLOROSTILBON CARIBBÆA, Lawrence.

1ㅅ. HELEODYTES NUCHALIS (Cabanis). ${ }^{1}$
The large wrens (If dendytes anchatis) were esperially abmanat in manshy thickets along the little stream. 'Ther were very vohble, and were contimally sphttering ont a magnified edition of the bubbling song of our little marsh wren. Like our marsh wrens, they seem to build smphes nests, for 1 fomme no less than six in one small bush. The nests of cooba pahn fiber, ilmed with hair and teathers, are covered

[^103] contained dight fresh eses. most of which were white. hut romb lambly spotted with reddish hown.

## 


 thirty skins and contined myolf to inserts.
 the sea, having at their leet a harow strip of fairly level gromme, in some pates barely 100 yats wide. The lower portions of these mome tains are seantily elad with a sowsth of sormbly thom tress and ractus, but near theid smmits. where the meeded monstme is thrnished bey the condensation of elonds. there are leary forests. Shell is the strembers of the momatain slopes that these forests ate mationaliy inarossible. Howerer, at a few spots streams find thein way down to the som amd by ascending the ravines whirh serve as their beds. ond and pernotate
 of a mile dast of the town, and in my daily examsions I manally follower up its comse for probably a couple of miles, where pongres was stopmed by almost perpemdicular slopes. The ravine was wal wooded atad himd life was abmolant, as it was also aromed the edges of the fieds on the flat coast strip. High ipl in this ravine I ramght a small light eooloim crab (Psembothelphusa), which lived in burows among the roots of trees, and which has proved to be a new species. I also got a monber of lizards and shakes here, and found buttertlies in wreat abmdance, espeetally the Melicomias, Cullidryas, and Ithomins. This was the omly spot where I fommd Morphos and Calligoes. but they were all bally tattered and worn.

The momber of birds that 1 intentitied is hat small in proportion to those that I observed. The followins is therefore a very imperfere list of the birds of the vicinity of Lagmaya:

1. STERNA, sp.

Abmulant.
2. PELECANUS FUSCUS, Linnæus.

Abundant.
3. FREGATA AQUILA (Linnæus).

Abmadant.

1. EUPSYCHORTYX.sp.

A pail serell.
$\therefore$ LEPTOTILA, sp.
Many serell.
6. COLUMBIGALLINA PASSERINA Linnæus).

Alourrant.
7. CATHARTES AURA (Linnarus).

Abumalant.
8. CATHARISTA ATRATA (Bartram).

Abumrlant.
9. CROTOPHAGA ANI, Linnæus.

Ahumrlant.
10. COCCYZUS MELANOCORYPHUS, Vieillot.

One obtained.
11. CERYLE AIVERICANA (Gmelin).

Onfe seerl.
1‥ MELANERPES, sp.
Onr shot.
13. CH ÆTURA, sp.

Ahnmelant.
It. GLAUCIS HIRSUTUS (Gmelin).
()hesern.
1.5. HYPUROPTILA BUFFONI (Lesson).

A nair obtained.
16. AMAZILIA FELICIた (Lesson).

Abundint.
17. CHLOROSTILBON CARIBB $\mathbb{E} A$, Lawrence.

Abmolant; some young males obtained in June in an intermediate stage of jlumage.
18. THAMNOPHILUS DOLIATUS (Linnæus).

Combmon.
1!. FORMICIVORA INTERMEDIA, Cabanis.
Abmidant.
20. CHIROXIPHIA LANCEOLATA (Wagler).

Gommon in the forest.
21. POGONOTRICCUS, sp.

One shot.
2!. PLATYRHYNCHUS MYSTACEUS INSULARIS,* Allen.
()ne skin olotained.
2.: TODIROSTRUM CINEREUM (Linnæus).

Commont.
24. QUISCALUS, sp.

Commonl.
${ }^{1}$ [This specimen is immature and so different from the adnlts of any of the known sperers that I am mable to identify it. In rolor it somewhat resembles sublegatus glaber, but the wing bars are tinged with bafty hrown instead of white. - (C. W. R.]
[ I specimm with a slight foronal pateh, marked female, agrees in this respect with soveral females collected in Trindtal hy Mr. ('hapman. This example is very close to Trinidad hirds, but is darker grean on the upper parts, the wings are less brown. the wing bas are lightor, the ear-roverts and orbital ring are clearer yellow, and the ablomen is also "learre and lighter yellow. These ditherenes are mot very promomed however. The type femble from Tobago is somewhat lighter on the back than Trindad examples and the latter bear the same relation to the lagnayra specimen. The last named is the farthest removed from $I$. mystuces from Brazil, amb also from the type of insularis.-(. W. . li.]
25. VOLATINIA JACARINI SPLENDENS (Vieillot.
('Ollllloll.
26. EUETHEIA OMISSA (Jardine).

Alnunclant.
$\because 7$. TACHYPHONUS NELALEUCUS (Sparrman.
CoIlllloll.
2. TANAGRA CANA?
(90mmoll.
29. PROGNE CHALYBEA (Gmelin).

Comlllon.
30. ATTICORA CYANOLEUCA (Vieillot).

Abunclinnt.
31. VIREO CHIVI AGILIS (Lichtenstein).

C'OHIHOH.
$\because:$ COEREBA LUTEOLA (Cabanis).
('Olllllon.
:3: POLIOPTILA PLUMBICEPS, Lawrence.
Colnllionl.
34. THRYOTHORUS RUTILUS, Vieillot.

Olme obtidined.
3.5. TROGLODYTES RUFULUS, Cabanis.

This species is common, nesting in the (reviees amomothe leatistalks of the rocoal lalms. Its some is almost exiletly the same as that of oult lounc wrell.


# LAST OF COLEOPTERA (OLLEOTED (ON THE TASA RIVRER, AND ON TIE JOXBENE RANGE, EAST AFR1CA. BY MR.   AN1) SPECIES. 

By Martin L. Lanell,<br>fid, If partiment of Inserts.

 von Hänmel, in 1 sig: from the coast to llameye along the River Tanat, 149 sperjes of Coleoptera were colle ted. In 1894. on therim expertition to Jombene Range, noptheast of Monnt Kemia, the wame wemtemen collected 4.5 speres, ont of which only three proved identian with thene ohtamed on their tirst expedition. It mat be of interest to phthish a systematic list of these speries, with deseriptions of surb how forms. 34 in momber, that apparently har not yet heen elassified in entemer
 erect new genera.

POLYHIRMA CHANLERI, new species.
Elongate, bark, feebly shining: antemare with the three basal jointe griseopilase. the othersobsours, (rompresert, subeatinate. Front derply ame broadly bisulcate : the suldei stratisht. with long. appresserl. yellowish gray hairs. Tertex boally hifurato hairy. Thomax elomgata. condate. margined at sides. dellsely phortmod: disk with two stajes of lolatk, short, ereet hairs: the broad median dhamel amel the sides with lomg.
 side; posterion angles ohtase. Elytra elongate, stomgly mamed at bave, broadest behimd the middle, whitplely trmate at the apex amd with the suture produced. fommo a aght emargimation: disk with
 the first pair a little before the midale on the thime interval. longita

 sentellar stripe. and the lateral matein, with longe appres.at. yellowish gray hairs, the former reaching only one fondth the langh wf the elytra, the later dilated toward the apox: striar deeply and comerely
punctured on the basal half, more finely at the sides and almost obliterated toward the apex: the second, fourth, and sixth intervals acutely carinate from base beyond the middle. Yentral surface and legs sparsely griseopilose.

Type-No. 16, IT.S.N.M. Three examples, Tana River. Length, 25 mm .

This species resembles I'olykirma poliolomen, Chatoloir, in the form of head and thorax, and Polyhirmetelternata, Ralfray, in the elytral scoulpture. The maculation of the elytra is peembar.

## PSEPHUS HOEHNELI, new species.

Fusiform, uniformly brown, shining, sparsely corered with long pale hairs. Antenme fermginons, feelly sermate, the thim joint emal to the fourth, in the male nearly reaching the aper of the posterior angles of the thoms, in the female sommbat shoter. Front consex, with broadly rombled margin, densely and coarsely pundate, the punctures orellate. Thomx somewhat longer than brome gradually narowed from base, romuled at anterior angles. coarsely punctate. mome densely at sides, punctures ocellate: a brom median chamel from base to middle, where it abruptly ends; base transversely and deeply impressed at the sides: posterion angles not divergent, carinate. Elytra ashoad as thoms, parallel for two thirds of the length, deaplymutato striate; interabls slightly consex, coassely and muricately punctate, somewhat transversely scabroals. Ventral surface densely but mome finely puctulate. Legs ferruginons.

Tigre.-No. 17, U.S.N.M. Three examples, Tama liver. Length, 14 to 1.5 mm .

## PLACOCERUS FULVUS, new species.

Elongate, fulvons above with short finlous pubescence and sparse, long, erect, black hais. Ventral surface, antemar, and legs bloish black. with long, grayish and hatk hairs. Front with two deep thlvotomentose impressions, scparated by a longitudinal black carina; vertex with a broad back stripe; eges moderately grambate, emarginate inf front, with long, back hairs, and on posterior half cosered witl very dense shont, rellow pubescence; mandibles long, strongly curvet, acate, black: maxillary palpi black, with terminal joint lanceolate, yellow at the apex; labial palpi much longer, pale yellow, with terminal joint black, lomger than secom, broatly diated towam apex, strongly compressed. apical margin convex. Antemar longer than heat and thonas: first joint stont, a little emened, twice longer than heoad; second small, transverse: third wider, triangular: fourth to eleventh strongly dilated, forming an almost contimons flat disk, abont five times as long as wide, broadest at sixth and seventh joints; last jinat longer than broad, rounded at tip, fourth to tenth transerse. Thome somewhat broder than long, strongly comstricted at base and apex. with three black
dorsal stripes，the middle one broader．entire the othors abberevated at either end．Elytra nearly twiow hroder than thorax．strongly pome． tato－striate，punctmes tramserse，fosely placed：intervals narmw， finely rugose．

Type．－No．1s，U．S．N．M．One example．Jombeme Ramge Lergith． 10 mm ．

ORPHNUS THORACICUS，new species．
Oval，comvex．mforastaneons，polished．Ilead vely short，sparsmy punctulate：dypeal margin reflexed，serrate；fromt with a strong．sub． erect，eonical horn at middle and a short canina at immer margin of the eye．Thorax stromgly transerse，contimomsly marginem：anterior angles acnte，posterion obtuse，ne：nly rommded ；hase trunc：atre disk deeply and hroadly excavate from the anterior margin these fourthe of the length toward base；exearation hilobed behind：the sides in front strongly conieally elevated；a few roarse panctures on the sides of the disk．Scutellum semioval，smooth．Elytra twice as loms as thoma， broadly conjointly romoled at apex；homeri prominent：Nisk with shont irregular strie of coarse punctures near the sentellum and arond the hameral mobones；sutural stria obsolete．Vantral surface sparsoly hirsute．Anterior tibiar strongly tridentate ；spurs of posterion tibice long．reaching the apex of second tarsal joint．

Type－No．19，U．S．N．M．One example，Tana River．Lengeth，í．inm．

## SERICA CONSIMILIS，new species．

Broadly oval，dark fermginoms，sericoous，somewhat shining．wher densely punctate，rufo－ciliate at sides．Antemma temjointerl，light fers ruginons；ehbthreejointed，somewhat longer than the stem．Chpens separated from the front hy an obtusely elevated，strongly aremate lime， densely panctate，with apical marin trumate，obsoletely tridentate． Thorax evenly convex，twice bromber than lomg，widest at base，sightly marrowed to middle，strongly ohliquely convergent in front：antraion angles pronlnced，posterior amgles obtase．Sontellan trimgular，smoth at apex．Elytra at base broader than thorax，somewhat wider at mid dhe，broadly rombed at apex，rather strongly punctatostriate：sutnall stria more deeply impressed posterionly：intervals irregularly pumetate， slightly convex．Proidimm convex，punctate．Ventral suffae and legs fermginons，tarsi darker．Anterior tibia strongly himentate． Claws all equally cleft．

Type．－No．20，C．S．N．M．One example．Tama Rarer．Length．：mm．

Broadly oval，convex，light fermginous，smideo－opatue．vathely rigesopmictate．Antemar testaceons，ten jointerl：（rlnt）four，jointerl， somewhat longer than the stem，the lirst lamellal only ond－fifth as longs as the others．Clypens very shining，eoatsely eribose，spanated tiom front by an elevated，archate line：rather strongly reflexed at apex， Proe．N．M． $95-4$
slightly emarginate. Thorax miformly convex, twice broader than long, surronnded with a narrow black margin and with a small round black spot on each side of disk; sides fimbriate with long red hairs, convergent from base, rounded in front; posterior angles obtuse, anterior angles slightly produced. Scutelhm triangular, narowly margined with black. Ely tra fimbriate at sides, gratually widened from the base, broadly rounder at the apes, distinctly punctato-striate; suture narrowly black. Pygidium almost that, obsoletely rugnlose. Ventral surface obsoletely rugose; posterior cosar strongly punctate. Legs lined with black; posterior tarsi infuscate: anterior tibia strongly bidentate; claws all equally cleft.

Type.-No.21, U.S.N.M. One example, Tana River. Length, 8 mm.
TROCHALUS SUBROTUNDUS, new species.
Broadly oval, subglobose, brownish black, iridescent. Head irreg. marly deeply punctate; lateral margins strongly reflexed, broadly subsimate before the pres, strongly convergent: clypeus distinctly separated from the front by an arcuate elevated line, deeply constricted before the apex, and with a short, acote median carina: labrum reflexed, bisimate, subbidentate. Antemar fermginous, tenjointed; chathreejointed, longer than the stem. Thorax evenly convex, deusely and strongly puntate; sides marginate, broadly rommed, strongly convergent, with the anterior angles acute, posterior angles obtuse: base broadly lobed at middle. Sentelhm large, triangular, rather densely punetured. Elytra more distinctly iridescent, truncate at the apex, finely pructato-striate on the disk, very obsoletely toward the sides; intervals coarsely but vaguely punctate, obliquely subrugose. Pygidium convex, very shining, rutopiceous, sparsely and strongly pmetate. Ventral suface shiming, rufopiceous, sparsely and strongly punctate. Legs rufous. Anterior tibia bidentate.

Type.-No. $2 \boldsymbol{2}$, U.S.N.M. Two examples, Tana River. Length, 7 mm.

## PEGYLIS RUFOMACULATUS. new species.

Oval, reddisl brown, finely and sparsely pubeseent; above coarsely punctate, with tine distinct punctures intermixed; pygidinm and ventral surface finely rugose. Antenna ten-jointed; clab three-jointed, as long as the stem. Clypens rugose, entire, rommed, with the margin retlexed; frontal carima distinct, straight. Thorax very short. broadest at middle; sides strongly rounded, obliquely convergent toward apex; anterior angles obtuse but somewhat prominent, posterior angles nearly rounded; disk canaliculate at middle with a romid impression each side; base broadly bisimuate: soutellum broad, semioval, finely punctulate, and with a few coanse punctures each side. Elytra reddish, variegated with large black spots; sides romded, broadly dilated at midde; suture distinctly elevated; two obsolete dorsal carina. Anterior tibiae strongly bidentate. Claws clett at tip, the superior part Ionger.

Type.-No. 23 , U.S.N.M. One example, Tana River. Length, 16 mm .
 ens retdish，reticulately punctured，with matgin Imondly refhexal， romeled at sides．snbemarginate at middle：fromtal camina amonatr． abbreviated near the eyes；front llattened，submuriatoly pumetment： vertex without carina，smooth，posteriorly with a few barse pametnas． Thorax twice broader than long，mevenly donvex，narowed in font： side margins depressed，strongly rombet．suberemblatr：antmion angles rommed，posterion angles obtuse：base bowlly hisimatr：disk more or less infuscate，irmgularly，sparsely pundate punctures one late．Sentellum triangula，smooth，earsely pumetateatsides．bilytra at base as hroad as thoras．sumbulately explanate just hofom mid． de，evenly and rather densely，rugosely panctate，wah puncture with a small scale：suture and margin marmwly inhasate．Framlim smooth at midde，a few coarse pumotmes at sides．Ventral surface with sparse，setigerous pmotures．Antemar nine jointed．Legs very long；anterior tibiar strongly tridentate：＂laws dentate at base．cleft at tip with the superior part shorter，very thin．

Hate－Antemal club longer than the stem．Tarsi，expecially wn the anterion legs，strongly elongate．losterm tibial spme dissimilar，the onter one large．flat．lanemate：the imer one shont，strongly puratr． Last ventral segment with a triangular impression，deenly camalmate at middle．Pygidium deplamate at midule．

Female．－Tarsi less elongate．Antemal clulsmmeln shorter than stem． Last reutral segment convex，semicircularly emarginate at apex．Pr gidium very strongly exeavate at middle，more deeply towad apex． Posterior tibial spurs snbequal．

Types．－No．$\because 4$ ，U．S．N．M．Four males ant one female．Tana River． Length， 15 mm ．

ANOMALA CRASSA，new species．
Ovate，convex，glabrons，shining bhek．Haad broater than long， rugosely punctate：clypus rounderl，with broadly elevated，antire mar－ gin；eyes large，globose；antemat dark femmginoms，club longer than the stem．Thorax one－half broader than long，narowed in fiont．com－ timonsly margined，tinely and sparsely pumbtalate，with a large，mam， deeply impressed forea，equidistant from hase amd apex on rath side toward the margin；color clear redrlish brown．with a boad median stripe and a large round sut each side shining hatck．Sontellamsub－ triangular，black，sparsely pumetulate．Elytra hark of redtlish hown． with sides romded，broadest just before middle．strongly purtato－ striate；seroml interval boader，comsely imesulaty pmotate，the others subequal，smootla；sentellar impression wathtins．Prominum more or less rea，slightly，tramsimedy，mgosely phatate，smonther at apex．Ventral surfacesparsely puntate amblase．Vesostermam
not prominent. Legs entirely black; anterior tibia bidentate; anterior tarsi with the exterior elaw incrassate, bifid at tip; middle claws entire.

Types.-No. 2.J. U.S.N.M. Three examples, Tana River. Leugth, $1 t \mathrm{~mm}$.

## ANOMALA CHANLERI, new species.

Oblong, subparallel, testareous, shining, glabrous above. Head reddish brown. transverse, rugosely punctured; vertex paler, nearly smooth; clypeus ronded, margin strongly elevated, entire; antenne testaceons, clnb somewhat shorter than the stem. Thorax reddish brown, twite broader than long, continuously margined, obsoletely canalienlate at middle. subopaque, very densely and tinely, rugosely reticulate; a large round deeply impressed tovea earlı side; sides rounded, convergent from midnle to apex, anterior angles acute, posterior angles obtuse; base rery slightly and broadly lobed at middle. Sentellum semioval. finely rugose, margined with brown. Elytra somewhat widened behimd the midtle, regularly and strongly punctatostriate: intervals subequal, smooth: a strong semicircular impression behind the scutellum. Prgidium vaguely, transversely rugose, fimbriate at apex. Ventral surface sparsely punctate and pilose. Mesostermum not prominent. Anterior tibie bidentate. Tarsi infuscate; exterior claws of the anterior and middle legs eleft.

Type.-No. 2 Zf , U.S.N.M. One example, Tana River. Length, 12 mm .

## ADORETUS PARALLELUS, new species.

Elongate, parallel, testaceons, feebly slining, sparsely griseo-pilose. Head broad, rufo-piceous, densely rugose, vertex smooth at middle. Clypens with margin black, reflexed, broady emarginate at midde. Frontal carina distinct, slightly arwate. Labrum strongly pectmate witl a median carina. Antenal club somewhat longer than the stem. Thorax more than twice broader than long, moderately densely punctate, distinctly bisinnate at apex, obsoletely at base; sides arcuate, posterior angles rombed, anterior angles acute. Sutellum ogival, panctulate, smooth at tip. Elytra slightly dilated at middle, obsoletely costate, densely, nearly regularly, striatopmetate; suture and apex narrowly infuscate. l'ygidinm consex, finely rugosely punctate. Metastermu: and abdomen nearly smooth at middle, sparsely punctate at sides. Anterior tibie tridentate. Tarsi infuscate, exterior claws of the anterior aml middle legs eleft.

Types.-No. 2̄, U.S.N.n. Two examples, Tana River. Length, 12 mm.

> PARAPHOSPHORUS, new genus.
(Gron], Tragocrphatide $x$, Lacordaire.)
Antenne setaceous, twelve-jointed. Thorax with a stout lateral spine at midde, broadly lobed at base. Prostermm dechivons before and behind. Mesosternum protnberant in front.

## PARAPHOSPHORUS HOLOLEUCUS，new species．

Elongate，parallel．shining bata，nearly impmotate．demsely momed with ocherons amd whitish pubesernce，nearly white above．Antramat nearly one－half longer than the booly，findy lulerseont：ferminal juint nealy twice as lons as deronth and dured at abex．Font with a
 the eyes．Prothorax transerse，apical eomstriotions slight，intermperl at middle；basal comstriotion broad amd deep：a broad dorsal vitta and
 jointly rommed and deplamate at apex：an elevated sutmal cosita begiming somewhat before middle and neaty rearhing the apex：a secomi costa parallel with the first．hat only half its langth，abow viated at each emb，whoroms，as are ahso the homema monones，the sentellum，a small round suot on disk hefore midde and two homitn－ dimal marginal spots behind midelle．Ventral smface has the median line and a series of romed suts on ead side of the abrominal sexuments． glabrous．

Type．－No．2s，T．S．N．MI．One example，Tana River．Length．2s mm．
This form has the appearane of a large species of the gronp l＇mon． pocerida，but the eomplete absence of eqatrix on the antemat sape and the transerse rather finely grambate inferion lobes of the ases exclude it from that gromp．

## PROSOPOCERA HOEHNELI，new species．

Elongate，parallel，dark－brown：head，thomx，and rentral sutame clothed with an appressed，silky．grayish feruginoms phbeseonde． Antennar one－half longer than boty；thim and form jointes strongly inerassate，elothed with a short．time，whitish pubescener that does not conceal the reddish－brown eroum enlor：joints fifth to eleventh anme late with brownish back at the apex：twelfh joint danl at base． attemate and curved at tip．Frontal hom long．porreot，liat above． strongly furcate at apex．A strongly amate．hack．ghaboms impres． sion between the antemal thboredes，eomected with a wabrons line ruming from top of sertex down to the fromed horn．Thorax stromely transerse，with two constrictions at apex and two at base，the antomion basal constriction teepest；the middle ring convex，meren，with rom． pressed，very obtuse lateral tuberdes，comected arrose the disk by a partially glabrons impression．Rehind this line on the disk eard side is a group of glabrons gramules；other simitar wamber behind the lateral tubereles，and on the sides of the front．Elytra lomatest between the prominent homeri，slighty mamwed twand the apex． sparsely punctate，rugose behime the lumeral monomes：pubeseme brown，mottled with white，and with thres romm wellemes spots each side－one behind the humerns．tombling the lateral mangin；the see ond on the disk，near suture，just before mindle；and the third one on
disk, behind middle, approximate to lateral margin; the two anterior pairs of spots with a brown ocellus. Legs brown, with dense, silky pubescence, grayish, becoming ochreous yellow on the inside of tibiae and beneath the tarsi.

Type.-No. 29, U.S.N.M. Oneexample, Tana River. Length. $2: 3 \mathrm{~mm}$.

## ALPHITOPOLA CHANLERI, new species.

Elongate. parallel, nearly impmetate (except on the elytra), reddish brown, sparsely clothed with a fine gray pmbescence, varied with large spots of longer, appressed, very dense, ochreons-white hairs. Antemide one-half honger than boly, slender, immaculate; seape as long as fomth joint, stont, gradually and slightly clavate. third joint one-third longer than fourth. Head as broal as thorax, mostly white: an impressed line on the rertex, a deeply impressed arr between the antemal tubercles and a tine carina along the front. glabrons; a vertital line of glabrous granmes on each side of the front; brown spots on vertex and genar. Prothoras cylindrical, as long as broad, constricted about equally deeply at hase and arex, with small wranliform lateral tuberrles at middle; sides hoadly white. the tuberele and a romud spot below, brown; a lroad white donsal vitta, abbreviated and triangular in front, including a hrown median stripe brhind the middle. Elytra moth broader than thorax, truncate at base, somewhat constricted at sides behind the promiment lmmeri, slighty marowed toward apex; the scatellam, an oblong sutmal soot helind it, a small median basal spot, a larger spot in front of and below the hmems, and a broad vitta from the hmmeral mombone to apex of elytron, white. This vitta is oblique in front, includes a rombl brown spot hefore middle, and is nearly interrupted hehind the middle ly another romul spot comected with the brown side margin; the punctuation only visible on the brown parts, deep and coarse at the base, anerately mose at the mondes, gratually finer posterioly and obsolde at apex. Yentral smface brown along the midne sites of thorax and a series of large spots each side of abdomen, white. Mesostrmmm convex, rertical in front. Intermediate femora with a densely mbescent spot at middle and intermediate tibiar olligucly simate and ciliate before apes, the posterior tibiat riliate but not simmate.

Type-No. 3\%. T.S.N.M. One example, Tana River. Length, 17 mm .

## MELIXANTHUS IMMACULATUS, new species.

Oral, above filvons, glabrms, polished. Antemar reaching somewhat beyond the posterior angles of thorax, the five basal joints fulvous; finst joint inflated, longer than second and third together; second globosely oval: third, fourth, and fifth davate, increasing in length; sixth to eleventh deep black, sparsely tomentose, forming a distinct serate chob. Head, blark; eyes, deenly emarginate; tiont yellow, canaliculate at middle, with a few punctures: clypeus separated by a shallow im-
pression between the antemman two oblinne ritiges, hroadly marginate at apex. Thorax stromaly eomvex, impumate, apical amf hasal margin black; scutellar fover mearly obsoleta ; hasal bobe short, thme. eate; margin semate at the siles of the bave: postrom angles arnte.
 slighty gibbous at apex of s.utellum, with regular rows of punctures, confused at apes; base. suture, and apieal half of side, margined with black; humeral rallus not prominent; applemal lobe broally pommed. Pygidimm and rentral surface black, Ceebly shining, punctate, sarsely hairy. Prostermm contare, broally emarginate at apex: oral lobe very large, vertical, semidirmbar at apes; mesosternum transprse, flat; metastermm at apex and last rentral segment largely exavate (female). Legs sparsely pilose, filvoms: tarsi blatk.

Type.-No. 31, U.S.N.M. One example, Jombeme liance. Length, 5.5 mm .

## PSEUDOMACETES, new genus.

(Group' I'sentocoluspites. 'hapuis.)
Head romded; epistoma and labrum emarginate: eges rounded. entire, partly rovered by the problued anterior andes of prothorax: antemas as long as half the borly. lirst joint oblong, intlated, secome obconical, shorter than third, thind to sixth elongate. eompresed. nearly glabrons, very finely punctate serently to deventh incrassate. longer than broad, pubesient and coarsely pumetate. Frothorax murh narower than elytra, sirles acutely margined. strongly convergent from the base. Scutcllum pentagomal. Elyta imegulamy punctate with prominent hmmeral mbone. Prostermm large, transperse, flat. Femora edentate, incrassate at mimle. the anterior and postemion pair distinctly larger than the midde pair. Tibia withont emargination. gradually enlarged toward apex, derply striate: tarsi not broader than apex of tibice, joints one and two suberinal. claws cleft.

## PSEUDOMACETES ÆNEUS, new species.

Dark eneocupeons, inclurlins antenma amb legs, sparsely covered with a fine white appressed pubescence. Head amblyorax finely punctate. Elytra gratually narrowed from the hmmeri, fonjointly rombled at apex, coarsely pinctate subseriately on the postmion thita.

Typer.-No. :2, T.S.N.M. Two examples, Tana River. Lengeth, " to 8 mm .

## CHRYSOMELA SCUTELLARIS, new species.

Orate, moterately comvex, above comsely puntate and repy finely retionlate, feebly shining. Head red, with a lark foml on vertex: mouth parts black; antennar black, gradually and strongly elatate. Thorax regularly convex, much narower than clytra, blath with situs red, more broadly in front: hase strongly monded: apex sumarely trumeate; lateral impressions almost entirely efficed, indieated only by
a denser punctuation. Scutellım red, sparsely punctulate, large, nearly twice broaler than long. Elytra black, with red margin, pune. tures with serial arrangement only posteriorly near the suture; a rugose impression at base between the humeral imbone and scutellum. Ventral surface red, propectus and episterna of metathorax blackish; legs black.

Type.-No. 33, C.S.N.M. One example, Jombene Range. Length, 8 mm .

## ASPIDOMORPHA MACULICOLLIS, new species.

Nearly circular, molerately convex, shining, pale testaccous above. Antemar fermginoms, with the last four joints black. Legs ferruginons, anterior femora with a black spot at base. Head black, with a yellow frontal spot. Thorax beneath hark, with a testaceons spot at tip of prostermm and a transverse band of same eolor on the metasternum and jts eqimera. Abdominal segments testaceons, with black apieal margins and brownish elouds toward the sides. Thorax slightly prodnced anteriorly at middle, impunetate, with four black spots, one semirimular on the disk above the head, one transverse spot at the scutellm, and a narrow transverse stripe each side of the base. Elytra incegularly morlerately punctate on the disk, hardly gibbous, deeply impressed each side of seutellum. Lateral margin very wide, obsoletely reticnlate, edge narowly reflexed. A namow stripe from the umbone to the anterion ansle and the sutme toward apex, back.

Tiyre-No. 34 , I's.N.M. One example, Jombene Range. Length, 15 m 11.

## LACCOPTERA FERRUGINEA, new species.

Slightly oval, pale fermginoms. subopaque. Last antemal joint black. Thorax obsoletely produred at apex, finely rogose; explanate margiu rngosely reticnlate. finely bordered. Elytra roarsely and densely, rugosely punctate. morlerately eonsex, slighty impressed at the sentellum and behind the humeri: mombones nearly obsolete. Tentral sufface more shining. impmetate. Legs ammate with reddish ferruginens, claws brown.

Type-No. 35, T.S.N.M. One example, Jombene Range. Length, 7 mm .

## EPISTICTIA QUADRIPUNCTATA, new species.

Elongate, oval, smmewhat shining, finely pubescent, testaceous. Antemid, mandibles, trochanters, knees, and tarsi shining black. Head largely pxposed, subopapue, channeled, rngosely punctate, with two black spots on the restex. Thorax twice broader than long, apex at middle and hase at sides nearly straight; sides broadly deplanate, convergent from base and slightly romeled, very finely margined; anterior angles prominent, obtuse at tip; posterior angles aentely rectangular; basal lobe abont one-fourth of width of base, broadly rounded,
disk sparsely pubesemit．demsely and tinely，rugusily pumetate，with four black shining spots，one carlt side of hasal hobe and two in formt of these on the middle of the disk；a tramserse impursiom hotwern the posterion pair．Elytra slightly bronder than thoms at hase，suly parallel，conjointly romded at anex，monderately onnex，densely amb deeply，somewhat rugosely，punctate，bich punture beatime a seale like lair：hameral angles acute but hardy prominnt：mombendistinct． Yentral surfare glahrous，shiming．

Type－No．3t，U．S．N．M．One example Jomban hange Length， 9 mm ．

## DEROSPH 无RUS CARBONATUS，new species．

Elongate，convex，entirely deep blak，feebly shining．winged．An－
 half longer than fometh，fourth and tifth subequal，a little longer thath wide，constricted at base，sixth witer，as hoad as longs seventh to tenth still wider，transverse eleventh longer，rommbed at apex；sixth to eleventh forming a compresed，subserate chul．Heal exserted，ver－ tical，densely，rugosely punctate：labom shont，ruforiliate：elypens expanded in tront，trumate，separated from the front by a deep armate
 deep，bordering the eye in front and above and tivergent posterionly on the sides of vertex．Thomax comber．mensely，ramosely pumbate．a little broader at hase than at apex：sides fommed，fimely margined： base strongly margined，hisimate．Soutellum semioval，nearly smooth． Elytra parallel，deeply punctatostriate；intervals slightly convex．finely reticulate，obsoletely punctulate．Ventral surtare parsely punctate． Prostermm brom，concave．Legs densely pumtate．femora strongly clavate，tarsi narmow，clothed bentath with coane yellow hairs．

Type．－No． 37, U．S．N．M．One example，Tama liver．Lengeth， 11 mm．

## ACHROSTUS CYLINDRICORNIS，new species．

Elongate，parallel，ternginons，shining．Jntenner hom，rearhing beyond hameri，cylindrab：third joint slighty longer than the follow－ ing，fourth to seventh a little longer than hroad，constrioted at hase， eighth to eleventh cylindriad，opaque，eighth to tenth subequal，one－dalf longer than boad，eleventh as longe as ninth and tenth mated．ohbinmely obtuse at apex．Labmon short．foumded，infuseate at apex．（＇lypers． very large，comsex，romded at sides，broadly amarwinate at ares． densely punctate，separated tiom the fiont hy a shallow drpmession． Front a little broader than diamoter of dye sen trom abowe demedy punctate；ocmar sulei short．Thoma hardy homer than loms．apex broadly lobed at middle：sides parallel，slightly amgulate at midhle， anterion angles rommed，posterior angles rectangutar：hase slighty bisimate，finely margined；disk slightly convex，infinsate．densely and rather strongly pumetate，with four shallow fover．Scutellum broal，
sparsely punctulate，rounded at apex．Elytra slightly infuscate，with suture and margins ferruginous，crenately punctatostriate；intervals convex，punctulate．Thorax beneath rugosely punctate，oparine．Me－ tasternom and abdomen densely and finely punctate，shining．Legs slenuler，pmetate，entirely fermginons；tibie straight．

Type．－No．38．L．S．N．Al．One example，Jombene Range．Length， 12 mm ．

## DICHOTYMUS MINOR，new species．

Elongata ovate，piceons，somewhat shining．Antenne slender，as long as halt the bodiy，subsernate，sliglitly chavate．Clypens short， densely punctate，trmeate at apex，separated from front by a deep groove．Front nearly as broad as diameter of eye seen from above， more strongly pmetate．Thorax much narower than elytra，one－half broader than long．sparsely and finely punctate；sides arcuately rou－ vergent from the base，anterior angles rotangular，posterior angles obtnse．S＇口utellum elongate，triamgular，with a few distinct punctures． Elytra rounded at the humeri，conjointly subacuminate at apex，each with eight regular stria of fine punctures；intervals entirely flat， smooth．Meso－and meta－sternum coarsely punctate at sides．Abdo－ men fincly pumbtate，first and second segments densely striate at hase． Legs long，slender，sparsely purtate；femora fusiform；tibie straight， gohlen pobescent heneath toward apex；tarsi narrow，densely golden pubescent lemeath．

Typers．－No．39，U．ぶN．N．Five examples，Tana River．Length， 9 to 13 mm ．

> MERACANTHOIDES, new genus.
> (Trilie Amarymmides, Lacordaire.)

Eyes large，partly covered ly prothorax．Front as broad as diameter ot eye seen from ahove．Antrman slender，nearly filiform，reaching the elytra．Prostermum derlivons posteriorly．Mesosternum a little longer than hroad，longitudinally comvex at middle，canalirulate each side，slightly furdite at apex．Intercosal process narmow．

## MERACANTHOIDES CUPREOLINEATUS，new species．

Globosely oval．Antemner fermginous，third joint longer than fourth， the last joints compressed hut hardly perceptibly dilated．Last joint of palpi rery broad．Clypeus separated by an arcuate impression， finely reticulate and strongly punctate，shining．Head and thorax dark brown，with metallie lustre，tinely and rather densely punctate，subo－ paque from an extremely fine reticulation．Thorax strongly convex， more than twice hroadm than long，rontimonsly margined；base lobed at middle；sides arcoate and strongly convergent from the base，angles pominent．Sirutellum small，triangular，with a few fine punctures． Elytra with rounded homeri，conjointly smbacute at apex，each with eight punctured linear stria，shanply impressed，much deeper toward
apex；intervals smooth，flat on disk but stromgly rombex and altamat ing in width toward apex．Stria lined with atred chpreons，bach interval with a dark violaceons cumeons land，margined with purpo． Epiplema and rentral surfare dark brown，the former opayuc，beaty smooth；metasternum shining at middle．smooth：Ppisterna and abob． men rather demsely punctate，opaque．Legs dark bown．shomghy punctate；femora subclavate；tarsi narow，densely llavopilow hemeath． Types．－No．40，U．N．N．M．Three examples，Jombene Range，Lengil！． 7.5 to 9 mm ．

## STRONGYLIUM MIRABILE，new species．

Elongate，parallel，bright greenish bhe，more shining bebeath，with sanguineons elytra．Antembar hadly raching posteriom anglas of thorax．second joint smatl，romm，thid obronical．a litthe lomger than fourth，which is twice as broad and forms，with joints five to deval．a serrate chab．Head much exserted，strongly but not roy densely punctate，clypeal impression derpand broad；front very hrowl hotween the eyes．obsolvtely impressed at middle．Thorax consex，comtimmonsty marginel，as long as brod，strongly punctate，more prarsely at the midde：sides broadly romded；anterior angles rommal posterior angles rectangular；basal margin strongly retlexed．hisimate：two deep pumatmes on the disk behind the midule．Sentellum semioval， smooth，ereen．Elytra parallel，striar more impressed foward apex． densely and deeply punctate；intervals slighty convex，demsely punc－ tate．Tentral surfae and legs eorsely pundate，middle of motaster－ num and abdomen nearly smooth．

Type．－No．41，U．S．N．M．One example．Tana River．Length． 11 mu．
PRAOGENA TIBIALIS，new species．
Elongate，black，shining．Antembe filiomm，louger than half the body．Head hat，very sparsely and thely punctate；clypens shighty transverse，trumate at apmal margin，separated from the fromt by a fine impressed straight line：fromt between the eyes as broal as the diameter of eye seen from above；ornlar sulci deep，arwate，rathing from posterior margin of the eyes to the canthas，passing the rlypal suture．Thorax slightly bromer than long．bomest at midhe，very finely and sparsely punctulate：sides strongly rounded．espenially in front；anterior angles entirely wanting；posterior angles obtuce hase feebly bisimate，strongly margined，with a small，romm fovea mell sime and a shallow depresion in front of satellun．Elytra supeons． margined with green，moh boarler than thomax．parallel fin thes fourths of the length，depply striate：stria（apmatry punctate；inter．
 smface nearly smooth．Prostermm posterionly somewhat protubrant and aremate．Femora black，spatsely pumetato：tibiar samgineoms： tarsi fuscons，with golden pubesernce．

Type－No．4ٌ，ए．N．N．入．One example．Tombene liange．Langth， 15 mm ．

## PRAOGENA SUBVIRIDIS, new species.

Elongate oval, reddish brown, rery shining. Antennat somewhat longer than half the body, filiform, "paque toward apex. Head tlat, fincly pmactata: clypens transverse, trmeate at apex, separated from the front by a finely impressed straght line; front between the eyes broader than diameter of eye seen from above: ocular sulci parallel, narow, deep, reaching fom middle of eye to the clypeal suture. Thorax one haif hroader than long, shining black, evenly consex, finely and sparsely ponetate; apex troncate: sides broadly rounded; anterior angles strongly rounded; posterior angles obtusely rectangular; base slightly bisinuate, finely margined with a small round forea each side. Elytra much broater than thorax, greenish brown, strongly comeex, subparallel for thee-fourths of the length, strongly punctato striate: intervals slightly convex at base, more so toward the apex, obsoletely punctulate. Ventral surface nearly smooth. Prosternimm arcolate, conically prodnced posteriorly. Legs sparsely punctate, unitorm in color.

Type-No. 4.; U.S.N.M. One example, Tana Liver. Length, 15 mm.

## MYLABRIS ATRICORNIS, new species.

Antenna entirely black. Elytra with basal half yellow; a narrow basal margin, a triangular spot including the scotellum, a round soot behind the humeral nmbone and a smaller one between this spot and the suture, black: apical half black, with a trancerse hand at apical third, composed of two eonfluent spots. and a small transerse apical spot. yellow. Otherwise as in Mylabris flaricornis Fabricins.

Type.-No.44. I'.N.N.M. One example. Tana River. Length, 15 mm .
MYLABRIS UNICINCTA, new species.
Elongate, deep black: antenme yellow, with first joint black and second brown; elytra black, with a sharly limited devated yellow median band of uniform width ( 2.2 mm m.) from margin to margin. Otherwise as in Mylebris flecerormis of Fabricins.

Type-No.4. L.N.N.M. One example Tana River. Length, e3 mm.

## THYLACITES TANA, new species.

Elongate, mottled with grayish white and brownish rounded scales sparsely mixed with short gray hairs. Antemat short, sparsely covered with long grayish hairs, second and third joint equal, shortly obouical, only slightly longer than the following, seventh joint subcontiguons to the chub, which is oval, acuminate, densely clothed with short whitish, appessed pubescence. Eyes ronnd, very prominent. A deep frontal sulcus reaching from vertex to middle of rostrum, which is attemate toward apex, flat above, carmate at sides. A short deep sulens ontside the carina, in front of ant above the eyes. Antennal grooves very deep, narow at tip. strongly arenate and widened toward
the interior margin of head，far below the eres．Thorax trivitate，a
 disk coarsely，tramsversely callose．S＇outellum small．triangular．With dense white scales．Elytra nearly fusitorm，without humeri，with a sentellar spot and an indetinite lateral vitta white：hasal margin thick ened and reflexed：disk with tell rows of deep romm pumetures．the niuth and tenth stria deeply impressed．Leess shmber，sparsely pilnse， the anterior tihiar longer，sermaty toothed bendath，dured and mucronate at apex；posterior tibia marmed，with oprow combla．the last tarsal joint slighty borader than the others；rlaws commate at base．

Type．－No．46，I．S．N．M．One example，Tana River．Lenğth， 11 mm．

## TANYMECUS AUREOSQUAMOSUS，new species．

Elongate，piceons，densely covered with small rommed anreons amb piceous scales，irrequarly marmate；antemar，apex of motrum，rem－ thal surface，and legs sparsely hairy．Rastrum distinctly varinate at midde，second joint of funime one－half longor than the first．Thoma somewhat rommed on the sides．Other structural characters and form as in Temymerus pullietus Fabrieins．

Types．－No．47，U．S．N．M．Two examples，Tama River．Length． 13 min．

## CYPHOIDES，new genus．

Group Cymides，Lacordaire．）
Head very short，flat above，constricted immediately behind the romm，prominent eyes．Lostrmmore than twice longer than hean， parallel，flattened above，angular at sides，acutely incised at apex． Antenna harlly reaching the base of thorax：scape long．reaching the thorax，straight，clavate at apex；funicle seven－jointect，the first two joints longer，the seeond longer than the first：（lnh wrate，ammata． densely pubescent．Thorax strongly namowed in firont，hase demy bisinuate．Scutellum small，oval．Elytra much hroader than thorax． separately prominent at base，comvex，strongly dedivous behind；humeri distinct，obliquely truncate：stria ten，entire．Legs nomal in length． femora fusiform，marmed，tibie expanded amd mucronate at apex， corbels of posterior tibia laree．．closed，scaly．Thind tarsal joint rery broad，bilobed．Claws comate．

Type．－Cyphoides impressifons，new speries．

## CYPHOIDES IMPRESSIFRONS，new species．

Ovate，covered with a remst composed of small rommed metallie seales，dark＇upreous above，with three faserate spots on the sides of elytra yellowish white；rental surface whitish．Rostrum above obsoletely biearimate．separated from the front by a derp angular impression，comected with a still meper short frontal forea．Thorax
strongly rounded at sides, constricted in front; base nearly twice broader than apex. Elytral stria not impressed, of deep oblong closely approximate punctmes. Femora slightly incrassate. Tibide denticulate and fimbriate within.

Type- -No. 48, U.S.N.M. One example, Tana River. Length. Smm.

## CYPHOIDES FOVEICOLLIS, new species.

Ovate, fermginoms, densely covered with small romnded metallic scales, mostly greenisl white, disk of thorax and two angular transverse fascia on elytra infuscate. Rostrum separated from front by an angnlar impressef stria; a fine sulcus from rertex to apex of rostrum. Thorax conical, slightly constricted in front, base twice broader than aper, disk with a romm impressed fovea each side of middle. Elytral strise distinctly impressed, deeply and densely punctate; intervals slightly conrex. Femora slender. Tibie laary, not denticulate. Last rentral segment of male obtuse. witl curvilinear sides, of female more acute, with sides rectilinear.

Types.-No. 49, U.S.N.II. Fourteen examples, Tana River. Length, इ to 7.5 mm .

> LINT OF specten collected.
> Family CH(INI)ELIH.E.

1. MEGACEPHALA REGALIS, Boheman.

One pair, male and female, Tana River.
$\because$ CICINDELA REGALIS, Dejean.
Fire examples, lombene Range.
3. CICINDELA Clathrata, Dejean.
ficindelu intermedia. Klu'g. Monatsh. Akal. Wiss Berl., 1sis. p. 24n: Jeters' Reise n. Mozamb., Zool., V, p. 116 (18tio).

One example, Jombene Range.

## Family CARABID.E.

t. CALOSOMA PROCERUM, Harold.

Two examples, Jombene Range.
$\therefore$ CRASPEDOPHORUS EUSTALACTUS, Gerstaecker. Fom examples, Jombene liange.

> 6. TEFFLUS VIOLACEUS, Klug.

Gne example, Tana River.

## 7. TEFFLUS JUVENILIS, Gerstaecker.

Ond example, Jombene Range.

ع. POLYHIRMA POLIOLOMA, Chaudoir,
One examhle, Tana River.
9. POLYHIRMA QUADRIPLAGIATA, Gerstaecker.

Two examples, Tima River. 10. POLYHIRMA CHANLERI, Linell.

Three examples, Tana liver.
11. ANTHIA CAVERNOSA, Gerstaecker.

Five examples, Tana River; one Jombene Range.
12. NiACROCHILUS LUGUBRIS, Schaum.

One example, Jombene Range.
13. CHLANIUS DISCOPICTUS, Fairmaire.

One example, Tana liver.
11. OODES NIGRITA, Chaudoir.
 Decken's Reisen in ost Africa, III, $\because$, I'. 70 ( $1 \times 78$ ).

Three examples, Tana River.
15. ANGYONYCHUS LIVIDUS, Klug.

One example, Tana River.
Family GVRINIDE.
16. DINEUTES SUBSPINOSUS, Klug.

One example. Tana River.
Family DYTISCHID.E.
17. CYBISTER IMMARGINATUS, Fabricius.

One example. Tana River.
18. CYBISTER TRIPUNCTATUS, Olivier.

Two examples, Tana liver.
19. CYBISTER BINOTATUS, Klug.

One example, Tana liver.
23. HYDROCHARES RUFIFENIORATUS, Hope.

Five examples, Tana River.

Family SILPHID.E.
21. SILPHA MICANS, Fabricius.

Three examples. Jombene liange.
Family PAT'SSHD.E.
22. PAUSSUS PROCERUS, Gersta=cker.

One example, Tana liver.

Family S'TAPHYldNII)E.
23. TÆNODEMA AFRICANUM, Gestro.

One example, Tana River.

Family (oCCINELLID) E .
24. EPILACHNA CHRYSOMELINA, Gerstaecker.

One example, Tana River.
2:. EPILACHNA PUNCTIPENNIS, Mulsant.
One example. Tana River.

Family HISTERII.E.
26. HISTER ROBUSTUS, Erichson.

One example, Jombene Ranse.
$\because 7$. SAPRINUS SPLENDENS, Payklill.
Nimeteen examples, Tana River.

Family Tho(ionltil).E.
2-TENEBRIOIDES MAURITANICA, Linnæus.
One example, Tana River.

Family BUPRESTIDEE.
29. TERNOCERA REVOILI, Fairmaire.

One example, Jomibene lange.
31. STERNOCERA HUNTERI, Waterhouse.

Two rxamples, Tana River.
31. STERNOCERA BOUCARDI, Saunders.

Four examples, Jombene Range.

## 32. STERNOCERA HILDEBRANDTI, Harold.

Three examples, Jombene hange.
33. JULODIS HOEHNELII, Fairmaire.

One example, Tana River.
31. CHRYSOBOTHRYS DORSATA, Fabricius.

Four specimens, Tana River.
35. CHALCOPHORA PUBIVENTRIS, Castelneau and Gory.

One example, Jombene Rangr.
36. PSILOPTERA AMAUROTICA, Klug.

Two examples, Jombene Range.
37. PSILOPTERA PYRITOSA, Klug.

One example, Tana River.
38. ACM ÆODERA GRANDIS, Guérin de Meneville.

Two examples, Jombene lange.
39. SPHENOPTERA TRISPINOSA, Klug.

One example, Jombene Range.

Family ELATERID.E.
40. AGRYPNUS PARALLELICOLLIS, Candeze.

One example, Jombene Range.
11. PSEPHUS SOMALIUS, Fairmaire.

One example. Tana River.
42. PSEPHUS HOEHNELI, Linell.

Three examples. Tana River.
4:. HEMICLEUS ADSPERSULUS, Klug.
Two examples. Tana River.
14. HETERODERES SPISSUS, Candèze.

One example. Tana River.

> 45. CARDIOPHORUS PATERNUS, Candèze.

One example, Tama River.
Proc. N. M. $95-45$

Family LAMPYRID.E.
46. LYCUS INTERMEDIUS, Bourgeois.

One example, Jombene Range.
17. LUCIOLA CISTELOIDES, Klug.

One example, Tana River.
Family MALACHIID.E.
18. PRIONOCERUS DIMIDIATUS, Gerstaecker.

One example, Tana River.
Family ('LERII).E.
4!. CYMATODERA CINGULATA, Klug.
One example, Tana River.
5\%. PHLEEOCOPUS VINCTUS, Gerstaecker.
One example. Tana Rivar.
51. PLACOCERUS FULVUS, Linell.

Ond example, Jombene Range.
Family PTINIDAE.
52. PTILINUS DENTICORNIS, Castelneau.

One example, Tana River.
53. BOSTRICHUS CORNUTUS, Olivier.

Two examples, Tana River.
तi. XYLOPERTHA PICEA, Olivier.
One example, Tana River.
$\therefore$ XYLOPERTHA CASTANEIPENNIS, Faohraeus.
Two examples, Tana liver.
Family LYMENYLONIDAE.
it. ATRACTOCERUS BREVICORNIS, Linnæus.
One example, Jombene liange.
Family SCARABAEIDE.
67. ATEUCHUS THOMSONI, Waterhouse.

Ten examples, Tana River.
58. GYMNOPLEURUS THALASSINUS, Klug.

Two examples, Tana livel.
in. GYMNOPLEURUS VIRENS, Erichson.
Two examples. Tina liver.
60. STIPTOPODIUS DORIE, Harold.

One example, Tana River.
11. CATHARSIUS PANDION, Harold.

Onc example, Tana Rivar.
62. ONTHOPHAGUS NIGRICORNIS, Faitmaire.

One rample, Jombene Range.
6i3. ONTHOPHAGUS TUBERCULIFRONS, Castelneau.
Two examples. Jombene Range.
64. ONTHOPHAGUS GERSTAECKERI, Harold.

One example. Tana River.
65. ONTHOPHAGUS OVULUM, Gerstaecker.

One example, Tana liver.
66. PHALOPS BECCARII, Harolu.

One example, Jombene Range.

## ni. APHODIUS PALLESCENS, Walker.

One example, Tana River.
15. CHIRON KELLERI, Fairmaire.

One example, Tana River.
69. ORPHNUS THORACICUS, Linell.

One male, Tana River.

> 70. ORPHNUS, dubious species.

One female, Tana liver.
 one differs in having anterior half of thorax heodly amd deeply exavato at min-
 of the topical form. In the absence of :my wher marked difitomore. lakn it tobe an untsually well developed specimen of the same speribs.
 material on hand is insnfficient for their proper stmely.
71. PH©EOCHROUS BECCARII, Harold.

Fourteen examples, Tana River.
i2. HYBOSORUS NITIDUS, Lansberge.
One example. Tana River.
73. TROX SQUALIDUS, Olivier.

One example, Tana River.
74. TROX MELANCHOLICUS, Faohraeus.

One example, Tana River.
75. TROX DENTICULATUS, Olivier.

Eight examples, Tana River.
76. TroX Niloticus, Harold.

Four examples, Tana River.
77. Trochalus corinthia, Gerstaecker.

Three examples, Tana River.
78. Trochalus fallaciosus, Gerstaecker.

One example, Tana River.
79. TROCHALUS SUBROTUNDUS, Linell.

Two examples, Tana River.
80. SERICA CONSIMILIS, Linell.

One example, Tana River.
\&1. SERICA NITIDIROSTRIS, Linell.
One example, Tana liver.
N2. PEGYLIS RUFOMACULATUS, Linell.
One example. Tana River.
©. SCHIZONYCHA MINUTA, Raffray.
One example, Tana liver.
8. SCHIZONYCHA VALIDA, Boheman.

Two examples, Tana River.
is. SCHIZONYCHA LONGITARSIS, Linell.
Four males and one female, Tana liver.
86. ANOMALA PALLIDA, Fabricius.

Two examples, Tana River.
87. ANOMALA PALLIDULA, Latreille.

One example, Tana líver.
88. ANOMALA BOTT $\notin$, Blanchard.

Three examples, Tana liver.
89. ANOMALA CRASSA, Linell.

Three examples, Tana River.
90. ANOMALA CHANLERI, Linell.

One example, Tana liver.
91. ADORETUS PICTICOLLIS, Faohraeus.

One example, Tana liver.
92. ADORETUS PARALLELUS, Linell.

Two examples, Tana liver.
93. ORYCTES SENEGALENSIS, Klug.

Three examples, Tana River.
94. DIPLOGNATHA GAGATES, Fabricius.

One example, Tana Rirar.

Family CERADBECII)E.
95. MACROTOMA COELASPIS, White.

One male and three females, Tana River.
96. MACROTOMA FULIGINOSA, Faohraeus.

One female, Tana Liver.
97. XYSTROCERA MARGINALIS, Goldfuss.

One example, Tama River.
(1s. XYSTROCERA NIGRITA, Servigny.
One example, Tana River.
99. CORDYLOMERA ANNULICORNIS, Fairmaire.

One example, Tana River.
100. COMPSOMERA ELEGANTISSIMA, White.

One example, Tana River.
101. DiASTOCERA RETICULATA, Thomson.

Two examples. Tana River.
102. PARAPHOSPHORUS HOLOLEUCUS, Linell.

One example, Tana River.
103. CERATITES JASPIDEUS, Servigny.

Six examples, Tana River. 104. PROSOPOCERA HOEHNELI, Linell.

One example, Tana River.
10\%. ALPHITOPOLA CHANLERI, Linell.
One example, Tana River.
106. COPTOPS BIDENS, Fabricius.

One example, Tana River.
107. APOMECYNA MACULARIA. Harold.

One example, Tana River.
108. NONYMA, dubious species.

One example, Tana River.
109. EUNIDIA, dubious species.

One example, Tana River.
110. Voluimia Westermanni, Thomson.

Two examples, Tana River.
111. NITOCRIS ABDOMINALIS, Faohraeus.

One example, Tana River.
112. OBEREA ZANZIBARICA, Harold.

Ont example, Tana River. 113. NUPSERHA GLOBICEPS, Harold.

One example. Tana River.

Family CHRYSOMELADA.
114. MELITONOMA SOBRINA, Lacordaire.

Six examples, Tombenc Range.
115. MELIXANTHUS IMMACULATUS, Linell.

One example, Jombene Range.
116. EURYOPE BATESI, Jacoby.

One example, Tana River.
117. COLASPOSOMA GIBBICOLLE, Jacoby.

Three examples, Tombene lange.
118. PSEUDOMACETES ÆNEUS, Linell.

Two eximples, Tana River.
11!. CHRYSOMELA SANSIBARICA, Harold.
Two examples, Jombene Range.
120. CHRYSOMELA SCUTELLARIS, Linell.

One example, Jombene Range. 121. OIDES TYPOGRAPHICA, Ritsema.

Two examples. Jombene Range.
12?. LUPERUS, dubious species.
One example, Tana River.
123. HISPA QUADRIFIDA, Gerstaecker.

One example, Tana River.
1थ4. HISPA ACANTHINA, Reiche.
Six examples, Jombene Range. 125. ASPIDOMORPHA QUADRIMACULATA, Olivier.

Two examples, Jombene Range.
12. ASPIDOMORPHA HYBRIDA, Boheman.

Gne example, Jombene lange.
127. ASPIDOMORPHA SILACEA, Boheman.

Six examples. Jombene Range.
12N. ASPIDOMORPHA MACULICOLLIS, Linell.
One example. Jombene Range.
1ㄴ. COPTOCYCLA NIGROSEPTA, Fairmaire.
One example. Jombene Range.
130. CASSIDA VIGINTIMACULATA, Thunberg.

Two examples, Jombene liange. 131. LACCOPTERA FERRUGINEA, Linell.

One example, Jombene Range.
132. EPISTICTIA QUADRIPUNCTATA, Linell. One example, Tombene Range.

## Family TENEBRIONID.E.

133. ZOPHOSIS AGABOIDES, Gerstaecker.

One example, Tana River.
134. DIODONTES PORCATUS, Solier.

One example, Tana River.
13i. NOTHOCERUS CYLINDRICORNIS, Fairmaire.
One example, Tana River.
136. HOMALA INTEGRICOLLIS, Fairmaire.

One example, Tana Rivar, and one Jombene Range.
137. RHYTIDONOTA GRAVIDULA, Gerstaecker.

Four examples, Tana River.
13x. RHYTIDONOTA GRACILIS, Gerstaecker.
One example, Tana River.
HIMATISMUS TESSULATUS, Gerstaecker.
Three examples, Tana River, and one Jombene Range.
140. PIMELIA HILDEBRANDTI, Harold.

Nine examples, Tana River.
111. PHRYNOCOLUS UNDATOCOSTATUS, Kolbe.

Eight examples, Tana River.
14?. PHRYNOCOLUS PETROSUS, Gerstaecker.
Eight examples, Tana River.
143. SEPIDIUM FURCIFERUM, Gerstaecker.

One example, Jombene Range.
14. VIETA PROTENSA, Fairmaire.

One example, Tana River.
145. OPATRUM VIRGATUM, Erichson,

One example, Tana River.
146. ALPHITOBIUS PICEUS, Olivier.

One example, Tana River.
147. ENDOSTOMUS PLICICOLLIS, Fairmaire. One example, Tana River.
14. DEROSPH $\nrightarrow R U S$ CARBONATUS, Linell. One example, Tana River.
149. TOXICUM TAURUS, Fabricius.

One example, Tana River.
150. ACHROSTUS CYLINDRICORNIS, Linell.

One example. Jombene lange.
151. PYCNOCERUS PASSERINII, Bertolini.

One example, Tana River.
152. DICHOTYMUS STRIATIPENNIS, Fairmaire.

One example, Tana liver.
153. DICHOTYMUS MINOR, Linell.

Five examples, Tana River.

> 154. MERACANTHOIDES CUPREOLINEATUS, Linell.

Three examples, Jombene Range.
155. EUPEZUS NATALENSIS, Lacordaire.

One example, Tana River.
156. HOPLONYX AFER, Faohraeus.

One example, Jombene Range.
157. HOPLONYX IMPUNCTICOLLIS, Fairmaire.

One example, Tana River.
158. STRONGYLIUM MIRABILE, Linell.

One example, Tana liver.
159. PRAOGENA VIRIDICUPREA, Gerstaecker.

Two examples, Tama River.
160. PRAOGENA SUBVIRIDIS, Linell.

One example, Tana River.
161. PRAOGENA TIBIALIS, Linell.

One example, Jombene Range.

Family LAGRIID.E.
162. LAGRIA ÆRUGINEA, Gerstaecker.

One example, Tana River.
163. LAGRIA VILloSA, Fabricius.

Two examples, Tana River.
164. LAGRIA PLEBEJA, Gerstaecker.

Two examples. Tana River.

> Family MELOIDE.
> 165. MYLABRIS TRIPARTITA, Gerstaecker.

Two examples, Tana River.
166. MYLABRIS AMPLECTENS, Gerstaecker.

One example, Tana River.
167. MYLABRIS CALLICERA, Gerstaecker.

One example. Tana River. 16×. MYLABRIS TRISTIGMA, Gerstaecker.

One example, Tana River. ${ }^{1}$
169. MYLABRIS FLAVICORNIS, Fabricius.

Four examples, Tana River.?
170. MYLABRIS LICTOR, Gerstaecker.

One example. Tha River.
1.71 MYLABRIS ATRICORNIS, Linell.

One example, Tana River.
172. MYLABRIS UNICINCTA, Linell.

One example, Tana River.
173. CORYNA AMBIGUA, Gerstaecker.

One example, Tana River. ${ }^{3}$
171. CORYNA KERSTENI, Gerstaecker.

Five examples, Tana River. ${ }^{4}$

[^104]175. LYTTA VITTIPENNIS, Kolbe.

Two examples, Tana liver.
176. LYTTA NYASSENSIS, Haag-Rutenberg.

Two examples, Tana River.

Family otionRHyNoInID, E.
17. MICROCERUS SPINIGER, Gerstaecker.

One example, Tana River.
178. MICROCERUS SUBCAUDATUS, Gerstaecker.

One example, Tana liver.
179. PERIBROTUS PUSTULOSUS, Gerstaecker.

One example, Tana River.
180. SYSTATES SEMINUDUS, Gerstaecker.

One example, Tana River.
181. SYSTATES ÆNEOLUS, Harold.

One example, Tana River.
1N:. THYLACITES TANA, Linell.
One example. Tana River.
18:. TANYMECUS AUREOSQUAMOSUS, Linell.
Four examples, Tana liver.
184. TANYMECUS, dubious species.

One example, Tana River.
155. CYPHOIDES IMPRESSIFRONS, Linell.

One example, Tana River.
186. CYPHOIDES FOVEICOLLIS, Linell.

Fourteen examples, Tana liver.

Family CURCULIONTD.E.
187. SPHADASMUS SEMICOSTATUS, Fairmaire.

One example, Tana River.
188. CAMPTORRHINUS HYSTRIX, Fairmaire.

Three examples, Tana liver.

Family BRENTHIDE.
159. AMORPHOCEPHALUS IMITATOR, Faohraeus.

One example, Tana River.
190. CYLAS BRUNNEUS, Fabricius.

One example, Tana River.

Family ('ALANDRID.E.
191. RHYNCHOPHORUS PHOENICIS, Fabricius.

One example, Tana River.

# CONTRIBUTIONS TO THE NATURAL HISTORY OF TLIE COMLMANDER ISLANDS. 

XI. THE CRANIEM OF PALLAS'凡 CORMORANT.

By Frederic A. Lucas,<br>Curator of the Department of Comparative Anatomy.

In 1882 Dr. Leonhard Stejneger ${ }^{1}$ obtained from a natural bone deposit on Bering lsland a small number of bones of Pallas's Cormorant, I'hatacrocorax perspicillatus. During the summer of 1895 Dr. Stejneger again visited Bering lsland and obtained from the same deposit a second lot of bones, the most important of which were a cranimm and sternum.

The cranimm (No. 19417. U.S.N.M.), or, strictly speaking. the calvarimm, in its general contomr most closely resembles that of $I^{\prime}$. penicit latns among existing cormorants, but is decidedly larger, and is proportionately wider than in that species, while the beak is shorter. As far as mere size is concerned, the sknll of an adnlt male of $I$ '. corbo would be as long as that of $l^{\prime}$. perspicillatus, but the latter is much wider and is more depressed. The cranimn is readily distingnished from that of $I^{\prime}$. wile by its greater size and less depression, and by having a proportionately stonter beak. whose ridge lacks the slight but characteristic emargination found near the base of the beak in l'. wrile.

As a matter of fact. the differentiation of cormorants into species with grooved beaks and those withont does not exist, so far as the bony beak is concerned. Some have deepar grooves than others. but all have more or less of a furrow along the side of the mandible, and there is every degree of gradation, from such wellfurowed beaks as those of I'. albirentris and I'. mugellemicus to the shallow grooves of I'. melanolencus and I'. cerbo.

Pallas's Comorant shows a marked difference from all others examined in the development of the lateral ethmoid. In other species the lachrymal sends a process inward which fuses with a spur fiom the mesethmoid to form a more or less L-shaped bar of bone, uniting the frontal and mesethmoid. A small spur, arising from the inferior inner angle thas formed, represents the lateral ethmoid, and this is manally but little develoned, being largest in $I^{\prime}$. penicillatus and obsolete in $I^{\prime}$. wrile. In $I$ '. perspicillutus there is a lateral ethmoid plate, complete save for an opening above, being the retention by ossification of a cartilaginoms plate fond in the nestling of $I^{\prime}$. wile before the nostrils have become closed. The maxillopalatines are also slightly better developed than in any existing cormorant, and while the difference is small. still it does exist, amd here agatn it is seen by comparison to be the development of a character found in young birds.

Differences exist between $P$. perspicillatus and other cormorants by the presence of a narow bar of lone forming two precranial cavities where but a single opening exists in allied speeies, and in the comparatively small size and regular lyate form of these openings. From these conditions it will be seen that there is in the ranium an excess of ossitication orer that fomm in other cormorants. While no bar of bone has been fomad in other species, there are hints of it in some, thas, $I \cdot$ penicillatus and $I^{\prime}$. maycllamicus, in the shape of a little bony spike rumning npward from the alisphenoids, and it is not impossible that the complete bar may be fomd in some very old individnal. This is the more probable beranse in the young, of $I^{\prime}$. wrile at least, there is a bar of eartilage ocenpying the place of the bar of bone found in Pallas's Cormorant.

The sternm (No. 19417, U.S.N.M.) found with the present series of bones is important, as its size indicates it to be that of a male, and shows the stermm previonsly described to have been that of a female, or possibly eren that of a male of $P$. wile. It is very much larger than any sternum of $l^{\prime}$. "rile, and much larger even than the large specimen of $l^{\prime}$. cerbo. nsed for comparison. ${ }^{1}$ The present stermm is thas in harmony with the other bones, and aids materially in empasizing the superior size of $I^{\prime}$. perspicillatus.

The appended tables give the measurements of the craminm and sternum here described. compared with the eorresponding parts of other species. The measurements of the pevionsly described sternum, ascribed to $P$. perspicillatus, are repeated and an error of the firstgiven table rorected. The length from anterior end of carina to end of mesoxiphoid is said to be 104 mm ., when it shonld have been 90 mm .

Unfortmately the skull of $P$. corbo now available is smaller than that of the individual used as a term of comparison in the previous paper ${ }^{2}$ on Pallas's Cormorant.

[^105]Measurements of species of I'hulacrocorus. "
STELINUM.


1 The measurements are in a straght line.
${ }^{2}$ Proc. U.S. Nat. Mus., NII, 1889,1 , \&s.
${ }^{3}$ Estimaterl, owing to breakage.

+ Taken from rostrum of ont bird and "alvarimm of another


## ENPLANATHON OF PLATES.

## Plate NAXIV.

[All tigures matural size.]
Fig. 1. Ihalacrocorar perspicillatus, inferior aspect of craninm. The anterior and posterior portions are from different intividats.
?. Phatucrocorux perspicilluth., left ramus of jaw, external aspect
3. Phelacrocorax perspicillatus, mandible and lett palatine.

## blate MAXV.

[J'wo-thirds natura] size.]
Fig. 1. Phalacrororax penicillatus.
2. I'hatacrocoras perspicillatus.
3. Phalacrocoras curbo.



Crania of Pallas's Cormurant

For e.planation of plate see palne 719

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NE\Y SPECLES GF NORTM AMERICAN (OLEO|'TERD OE
    THE FAMLLY SUARAB.E!D.E.
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By Martin l. Linell,<br>Lid, Inpariment of Insects.

In rearranging the 「.s. National Musem collection of North American Coleoptera of the family Scaraboidar. a certain number of forms were met with among the reant ancessions that evidently are undeseribed and shomld be pat on recom as additions to our fama. It was found necessary to erect a new gemms for some small sueces oremping in the Southmest. A few motes have abso been added on previonsiy described species.

## PINOTUS COLCNICUS, Say.

A species widely distributed in Mexieo, which differs from I'. coroli. mus, Limarms, by male having two tubereles on the front, one above the other. shonld be added to our Texan fama. A suecimen is in the Nitional Mnsem collection, taken by Prot. C. II. Tyler Townsend in Brownsvile, Tesas, September $\pi$, 189.

PSAMMODIUS SCHWARZI, new species.
Oblong, paralel, ronvex, shiming reddish brown: rertex. disk of thorax, amb sometimes sutural region of elyta, piopons. Head morerately coarsely asperate; vertex smoth. Clypens broadly and deoply emarginate, without teeth: sides broadly romaled; gemar obtuse, slightly prominent. Thorax wider than loug, mot narrowed in font;
 prominent, whse; posterion rommed; base slightly armate with very deep marginal line; disk comvex, spaselvand tmely pumbtate with an imegular gromp of coarse punctures (fiom is to 1.8 ) earls side. ame a small round forea near the front angles. Elyom as wide at base as the thorax: lomeri olotuse : sides uealy parallel: disk darely striald. stria distinctly, somewhat erenately pmotured; intervals comsex. smonth. Mesostermm opaque, densely pumetalate, famate betwern the rocire Metastermm smooth, polished, flattemed amd lomgitmbinally impersed

Pror. N. M. 9.5_- 46
at midnle. Abdomen nearly smooth, with a few coarse punctures at the sides, the last regments with strongly crenate basal margin. Femora equally incrassate, smooth. Anterior tibia strongly tridentate; posterior moderately stont, expanded at tip, with three rows of small asperate tubercles but no oblighe ribges. The posterior tarsi mearly as long as the tibia; the joints decreasing in thickness; the first one hardly wider toward apex, angula but not compressed, slighty araate, fully as long as the thre following together which are subegnal in length, a little longer than thick, comstricted at base: last joint as long as thim and fometh together.

Lengtl, :3.f mm, Seren examples fiom Jacksomsille, Florida (ronlected by Mr. William H. Ashmead), are in the collection of Habbind and sehway, two of which these gentlemen have presented to the National Musemm.

Types.-No. 5.5!, C.S.N.M.
This species has more strictly the gemeric characters of Plemophorns in the hind tarsi, but must be piaded near l'sammodins bidens, Inom, as the nearest ally in our fama. It has the same shape as this species, but is slightly larger and lighter in color.

## APHODIUS COQUILLETTI, new species.

Shining fermginous, with lateral and basal mangin of thoras and elytral suture marowly black; tibia and base of tarsi infuscate. In and couvex, fincly punctate, whont tuberres or rlypeal ridge. Clypeus slightly ragose, concave at middle; margin broally cmarginate, with a strong acnte tooth each side; sides irregularly arenate, strongly fimbriate: gena prominent, subanglate. Thorax with the sides timbriate, broadly explanate, foreate near the obtuse hima angles; base distinctly margind, archate at middle, emarginate earl side at the ancles; dink comvex, finely, not very densely, punctate; explanate sides coarsels, risosely pumetate. Elytra glahrons, fimbriate at masgin; humeri obtus: strise fine, raguly punctate: intervals minately ragose, with coarse, inegularly bismiate punctures. Ventral surface finely pubescent, smasely pumctate. Anterior tibiar smooth in front, very strongly tridentate, not emmate above; spur slender, curvate; first tarsal joint very short. Posterior femora sparsely punctate; tibia with megual spimber, the first tarsal joint not longer than the two following together.

This species belongs to (houp I of Itr. Horn and resembles i. militaris, Leconte, but is larger and has the sides of thorax distinctly explanate and the posterion angles are distinct, althongh obtuse. It differs from A. rudis, LeConte, in having distinct basal margin of thorax and lifferent punctnation.

Length, 6.5 mm . One example, Las Angeles, California, collected by Mr. D. W. Coquillett.

Type-No. -io, C.S.N.M.

## OCHODÆUS MANDIBULARIS, new species.

 at apex. Prostermum short, mambibles strongly but whtusely angulated on exterior margin fast lefore middle. Clypens with romaded, simple margin: at base with a strong aronte hom; frontal sutame indis. tinct. Front sarnely, moderately, finely punctate, not mgose; vertex withont ridge. Thomademsely pumetato gramate, a romm impession at side amb median line impersed at basal hall. Elytrastriate: stria
 Ventral surface sarsely punctate. Femona simple; hind tibiar slender, strongly fimbriate; first tarsal joint as lomg as the three following, slender, sliwhtly emvate.

Length, $\bar{m}$ m. One example, collecter July 1 at Winshow, Arizona (Wickliam).

## Type.-No. 501, U.S.N.M.

liesembles O. fiomtatis, LeConte, in fom and color, hat is larger and distinct by the arenate rypens, the dentate mamblues, the strong fiontal horn. situated higher ap on the fromt than the small dypeal toberede in o. fromtalis, and the total absence of reatioal earina. I have seen an exactly similar secimen from Las Ornees, New Mexico, in the collection of Messis. Mabbatid and Schwarz.

## BRADYCINETUS MINOR, new species.

Dank ferroginoms; head, margins of thorax and elytra, suture, tibia and tirsi darker. It difters from B. horuii, Rivers, in possessing a larser antemal club; alyens and front more narrow in proportion to their length, the former with margin less romeded, sulangmate at the sides; thorax more shining, sommewat more sparsely punctate; scot tellmm more narmo amd smooth: elytral stria distinctly mone coarsely, less elosely panctate; intervals narow, comsex. Himel tibia, spms, camine of head amb thoma, the form and lateral margin of the latter exactly as in the female of $B$. hormii. Middle tasi with tirst joint as long as the two following together (in li. hormii, as the three following).

Length, 7. .imm. One female eollected by Mr. E. A. Schwatz at San Ibego, Texas, May 26, 1s9\%.

Type-No. 562, І.S.N.M.
Bolboceros farctus and $I$. tumefactus of our lists have the exes competely and broadly divided and should not be congeneric with $l$. lu:arus, Fabricius.

GYMNOPYGE, new genus.
(iroup Itich lonychini.)
Month parts, rentral segments, and coxie of same structure as in Dichelongrha. Elytra short: humeral mobone prominent; base conjointly, broally emaroinate; side margins expandeal vertically or
broadly lobed at basal half, strongly convergent posteriomy; apices separately rombed. Wings ample (in all three speries). Propygidimm entirely exposed. Body short, in front narmod more or less strongly. Abdomen gibhoms. Legs, and especially tarsi and claws, less elongate. Posterior thbir short and stout, with an obligue spinous ridge behind middle on the exterior side, and lower edge serrate and spinous.

T!ye.- (i. hopliaformis, new species.

## GYMNOPYGE HOPLI EFORMIS, new species.

Oval, strongly narrowed in front, brownish testacenns, head and thorax pireous, lidsute with whitish hairs, longer on ventral surface; long, appressed, white hairs on sides of abdomen and propegidimm.
 tate; clypens short, separated by a straight impressed suture; margin strongly reflexd, truncate in front; side angles rommed. Thorax strongly convex, broader than long, emarginate at apex; sides obtusely subangulate just behind the middle; hind angles very obtuse; base areate; disk coarsely but not densely punctate, a long hair arising firom eath puncture. Scutellum broad, romded, punctate. Elytra rugosely pumbtate and hainy; sutural stria somewhat distinet and traces of three or fom more striae on the disk. Propygidimm fimely punctate, densely covered with long appressed white hatirs; pygidinm comex, shinins, sparsely pmotate at base, smooth at apex. Ventral smfface sparsely and thely punctate. Metasterman at sides more coarsely pundate. Front tibia with upper tooth obsolete; lime tibia very stont, asperately punctate and roansely serrate on the inferion margin; tarsi shert, claws moderately long.

Length, 5 to 6 mm . Namerons examples collected by Mr. D. W. Compillett in Mohave Desert, Kern Comnty and Los Angeles Connty, Caliornia. An individnal from San Diego is entirely back, but does not differ otherwise.

Type.-No. 56: , U.S.N.M.

## GYMNOPYGE PYGM左A, new species.

Elongate oval, sparsely hissute, narowed in front, pale ferruginons.
 Sjointed; rlaws of posterior tarsi short: anterior tibier distinctly tridentate. Elytra spasely, imesularly mbseriately punctate.

Length, $\bar{n}$ mm. Two examples, sonthwestern Utali. (From Charles Palm, of New York.)

Typer.-No. 864 U.s.N.M.

## GYMNOPYGE COQUILLETTI, new species.

Oral, hirsute, narowed in front, pale fermginons. Antemal chb ant heal piceous, tarsi slightly infuscate. Bifters from (i. hopliaformis in larger size, more elongate form, head wilmate with indistinct clypeal
 narme, not transerse and himd tibia hablly as stont. Vilta sub rugosely punctate, with faint traces of striar.

Length, 7 mm . One example, Colomalo besert, San Diego fomaty, California, collerted hy Mr. D). W. Coquillett.

Typer-No.
DIPLOTAXIS RUFA, new species.
Orate. slightly broaler behind, rufotermgimons, shiming: gharoms abore. Front and clypens convex, wibnately pumatate the latter subrectangular, trumeate, margin marow, but distimetly reflexed. Antemar testaceous, 10 jointed, rhb as long as the fimide. Thomax one-half broarler than long, namowed in front, coarsely, morleratery closely punctate; sides ohtnsely subangulate at midlale, slightly simate before and helind: angles acnte; impessions at the angles feble. Scutellum sparsely pumbate. Elytra coasely, but not very densely, punctate; striar regnlar at the sides: punctures ronfused on the intervals; costa with a series of minnte panctures. Prgidimm and rentral surface coarsely pmotate, the punctures with short hairs. Legs setose, femora sparsely, moderately roarsely punctate: tibiu, especially of the posterior legs, roughly punctate; the anterior tibia with mper tooth very small, the others strong, acute: the anterior tarsi moderately long; the middle tarsi very long and the posterior tarsi short, with basal joint incrassate, ronghened; claws eleft, the inferior part broarler, with recurved apex.

Length, ! mm. Three examples, Georgiana, Florida.
Types.-No. इif;, U.心.N.M.
This species resembles I). subcostut, Blanchard, in the form ot thorax, lut is smaller, has the thomax less constricted amb more coarsely pmetured, and the comvex cribrose head with trmeate clypens is entirely dilferent.

Note-In comparing the original deseriptions, I have come to the
 costate. Blanchard, I). grergied, Blanchard, with I). liherte, Germar, amd corpulenta, Bummeister. with I) tristis, Kirby. The last-mentioned mames in earh case have the priority.

LACHNOSTERNA ELONGATA, new species.
(Group Ephelida, Horn.)
Very elongate, cylindrical, fincly and sparsely phberent: rufotesta. reons, morlemately shining. Head as broad as anterior margin of thorax. infuscate consex. densely and comsely punctate, with margin morl-- mately reflexed. distinctly emargimate. Antemna 10-jointed. Thomax rather short. evonly convex, finely and demely punctate: sidesstrongly areate and narowed in font, parallel belamb: anterior andes obtuse. posterior rectangalar. Elytra subopaque. finely and densely. somewhat
rugosely punctate, discal costar feeble. I'ygidinm very convex, longer than broad, narowed toward apex, mather coarsely, not densely pmetate. Metastemmon sarsely hary, finely, uot densely punctate. Claws with a feeble subbasal tooth.

Mald.-Antemal chal slightly longer than the stem. Abdomen slightly flattened; penultimate segment broadly emarginate, with the margin at middle depressed. slightly roughened; last segment trmeate, vagmely comeave, sparsely wamble. Fixed tibial spur very short; outer long, lanceolate. Claspers symmetrical, deeply bifu, the outer branch short, lateral, the imer banch long, straight, with a strong tooth toward apex on immer side.

Length, 16 min. Two male examples, Florida, aceession 23153 (from Charles Talm of New York).

Types.-No. 567, U.S.N.M.

## LACHNOSTERNA PARVA, new species.

(Group Elphelida, Morn.)
Tery elongate, cylindrical, dark brown, shining, glabrons above. Head piceons, short, moderately broal, deeply and sparsely punctate; clybus short, coneave, sparsely punctate, with margin moderately retlexed, feelny emarginate. Antemat 10-jointed. Thorax short, evenly convex, sparsely and not coarsely ponctate; lateral margins parallel belind, strongly rommed in front; anterior angles obtuse, posterior rectagular. Elytra mather coarsely, rugosely punctate; diseal coste very feeble. Pygidimm mamowed toward apex, as long as broad, densely, moderately roanely, punctate, smoother at apex. Metastemmon densely and finely pmotate, with long hairs. Abdomen sparsely and finely punctate. Claws with a small acnte tooth before the middle.

Male-Antemal chab longer than the stem. Abrlomen flattened along the middle; pemultimate segment asperately rugose, broadly emarginate, obliguely plicate each side; last segment deeply concave at middle, with an clevated chap each side near the margin within the concavity. Fixed spur very short, nearly atrophied; onter spur long, slemer. Claspers symmetrical. short, motivided; apices triangular, obtusely pointed, srooved on the outside.

Length, 1こ mu. Two male examples (accession 23553) from Mr. Charles Palm, of New Lork.

Types.-No. Sts, I.S.N.M.
This speries resembles $L$. boops, Hom, in size, color, and form. but has entirely different strmetmal chararters.

## LACHNOSTERNA ALPINA, Schwarz, MSS.

(Group F'usca-Fraterna, Morn.)
Orate, robmst, bromder behind, mfocastaneons, shining. Head small, sightly consex, piceoms, moderately densely and tincly punctate; clypens flat, rather densely, not coarsely pumetate: distinctly emar-
ginate; margin marowly rettexed. Thomas short, boadest at base; sides broadly rommed, semate and spasely ediate: apex mond wider than the head: anterion angles slighty producerl: punthation evonly distributed, moderately dosely pared, rather find punctures feebly umbilicate. Sentellum sparsely and finely puntate. Elytra not fimbriate, finely, not consely pumetate, tramsersely mase near the suture
 finely pumbate. Jotasternmon very densely pmetulate. with long, dense, gellow hairs. Abdomen sparsely amb obsoletrly pumetulate. Posterion tibia slemer, with rery teeble ridges. Claws strongly eurved; tooth submedian, small. arote. Last joint of maxillary palpi tusiform, not impressed.

Male.-Antemal chb nearly as long as the stem. Abrlomen lattened at midde; pembtimate segment with a strong arenate ridse, distant from apical margin; last equment with a enpuliform. smooth fovea. Fixed sur spatulate, about half as long as the slender exterion spur. The chapers recall those of $L$. dubia, Smith. but are much smaller and less twisted.

This speries resembles $L$. errans, but has a different rlypens, muth finer punctuation, nontimbriate elytral margin, slender tibia and different sexual (haracters. (Note on habits, s.r. Schwam.')

Length. about 15 mm .
I have examined fonr male examples, collected near Nlta, U tah, at an elevation of 9,000 to 11,000 feet, hy Messrs. E. A. Schwarz and II. G. Hubbard. One has been presented to the National Musemm by these, gentlemen.

Type.-No. i69, C.S.N.M.

## LACHNOSTERNA GRANDIOR, new species.

## ( Group, fusca-rugosa, Horn.)

Robust, orate, depressed above, mforastaneons, shining. Head broad, rery densely punctate; elypens (as in L. harda. Horn) Hat, densely punctate, deeply emarginate; margin marowly but distinetly retexed. Antemas 10 jointed. Thoma rery short and broad, slighty narrowed behind, coarsely and densely, but not conthently, punctate: punctures mombide: median line smooth: side margins sertate, sub. angulate at midnle and convergent in font: anterion anshes subotuse. Elytra finely punctate, slighty ragose; sutmal and manwinal mostr well defined, the others obsolete. Preidinm rombed, sparsoly, ragnely punctate. Dutastermandensely punctate, with lons, moderately deme hairs. Abdomen pamely and fimely punctulate. Claws with a strong median tooth. Last foint of maxillary palpi finsitom, not impressed.

Male.-Antemal elnb as long as the stem. Abolomen hattered at midde: pembtimate segment boadly rmaminate. with a stromgly che-


- tion; last segment hoadly eoncave. Fixed spur triangular, acute; exterior spur one-half longer, slender. The ،aspers are unsmmetrical, highly developed, associating the species with the homiorugosa group, but they arestill more twisted than in any previously described species.

Length, 2.5 mm.
Type.-No. $\quad$ 万o, U.S.N.M. One example, Shreveport, Lonisiana; collected by F. W. Mally.

This species, the largest Larhnosterna in our fanna, resembles in form L. quadrutu, smith, but is mmeh larger, has different clypens and punetnation, but thoma particularly distinguishes them, being subangulate and memulate in $L$. aramelion.

## LACHNOSTERNA RUGOSIOIDES, new species.

> (Gromp, finsca-rugose, Horn.)

Oblong, broader behind, moderately rohnst, rufocastaneons, shining. Antenne 9 jointed. Clypens densely and coarsely punctate acontely emargimate; margin narowly retlexed. Front somewhat less densely, coasely punctate. Thorax widest at midule, obtnsely angulate at sides, narowed at base, more obliquely narowed in front; margin slightly erematate, sparsely ciliate; disk convex, moderately closely, coarsely punctate; pmotnoss umbilicate: the median line and small spates on earlh side smooth. Elytra finely punctate, rugnlose; discal costat obsolete. Pyedidim longer than in L. rugosa, convex, very shiming, sparsely and finely pmotate. Metastemum densely punctate, with sparse short hairs. Abdomen sparsely, obsoletely punctulate. Claws very stromgly curved, with a strong median tooth.

Male-Antemal dnb very short. Abdomen flattened at midde; ponultinate regment with a straight, arntely elevated, overhanging, transerse ridge at middle, and the posterior margin broadly and depply concare; last segment concare, asperately gramate; fixed spur very long, semer, fully equal in length to the exterior spur. Claspers after the type of $L$. rugose, but differently twisted, and the extreme apices prolonged. acnte, and remered.

Length, 1 s mm. One example, collected hy myself on Long Island, New lork.

Type-No. 571, U.S.N.M.
This species rescmbles superficially a small L. rugose, but is abundantly distimet hy the ehamaters above

LACHNOSTERNA MINOR, new species.
(6iroup, balia, Horn.)
Oblong, slightly broater behind, glabrous above, rufotestaceons, shining; head and thoma darker. Clypens acotely, but not deeply, emaromate, moderately dosely, not comrely, pmotate; margin rather namowly reflexed. Front more densely punctate. Antenna 9 -jointed. Thoma convex, narowed in front; sides regularly armate from base,
not eremate: disk moferately rlosely and coarsely. somewhat irtegulanly, pumbate: hasal chammel distmot at the sides. Elythathtareoms, slightly ragnlose: phatomes liner and more dosely placed than those of thorax. Pygidimu sparsely and tinely punctulate. Metastermmm finely ant densely punctulate, with long vellow hair. Ablomen spansely punctulate at the sides: pranctures with shont haiss. Claws arouate, with a strong median tooth. Last jome of masillary balpi finsiform, mot impressed.

Male-Antemual ehab as long as the stem. Ablomen longitudinally comares pembtimate semment with a deep semicimalar fovea, each side of which is an ohligur elevated ansp; last segment with an impressed line at midtle. Fixed sime mearly half the length of the exterion one, strongly curvate. Claspers with the apices long, slender, arnte, strongly cmate, simple on the right, and with a strong inferior basal hook on the left.

Length, $1: 3$ min. One example collected by Mr. F. F. Creveroemr, Ohaga, Kamsas.

Type-No. 5ie, U.S.N.M.
What Professor Smith digmes as Lachosterme fireterna, female, is the female of $L$. nora, Smith. The real temate of $L$. firnterma las the pubie process fimeate at apex. after the mamer of $L$. hipartita, but not quite as deeply.

A male ot Lachmosterma di!finis, blanchard, colleeted by Miss Etta Braly at Fayetteville, Arkansar, has the antemar 10.jointed.

## PHYTALUS CAVIFRONS, new species.

Mate-Dlongate, eylindrieal, shining. pale rufotestaceons. Ilead danker in color, broad ; eyes large; tront convex, moderately coarsely, mot densely punctate: elyeal suture strongly biarenate, very deeply impressed tiom rye to ree: rlypens concave, sparsely pumetate margin hoadly reflexef, rommed at the sides. slightly emarginate at mide dle. Antemine 10 jointed, second joint globose, third, fouth, and difth "Ylindrieal; sixth and seventh transerese chob as leng as the fimiele. last joint of maxilan palpi large, hattened above, subtrmante at abex. Thoras a little more than twice as wide as long, a little narbowed in front ; sides areuate at middle, not crembate; base withont impessions, fimely margined: disk convex, regnlarly, spasely, rather fincly purdate Elyta slightly wider than thorax, sparsely and finely pmotate: sutmal costa well marked; discal costie distinet,
 pumetate. Prothoma hemeath sarsely, bot deeply, purtate. Metasterum very sarsely chotherd with short hairs, sparsely pundetate at midde, a little more densely at sides. Abdamen conves, very sparsely hairy, almost smootla at midelle, abasely pumbtulate at sides: last seg.

obtusely tridentate, upper tooth small, apical tooth in the axis of the tibia, obtuse at apex. Posterior femora compressed : tibia with an oblique fine acute ridge at midhle, fimmished with long, slender, not closely set spines; basal ridge rery short, with two or three small spines; apex squarely trunate exteriorly, with a dense row of the spines; spurs movable, obtuse at apex; the exterior one somewhat longer. Tarsi, esperially on the front legs, moll longer than the tibis, clothed beneath with dense, long, somewhat stift hairs. Claws subequally cleft, inferior part a little boader and ohlique at apex.

Length, 12 mm. Two examples, collecter May 24, 1895, by C. H. Tyler Townsend, at bownsville, Texas.

Typer.-No. $57 .:$, I.S.N.M.
Femole-Differs from the male described above as follows: Color darker ferroginous, infoseate on head and thorax, punctuation distimetly coarser thronghont, clypens less concare, coarsely and densely punctate. Antemal chb slightly shorter. P'ygidium longer, gibbose at midne. Last rentral convex, subemarginate at apex. Legs shorter and stonter: anterior tibiee with mper tooth stronger, apical tooth obliquely trmanate amd notehed at apex: posterior tibial spurs longer, more lanceolate.

One example, collerted bune 11, at lhrownsville, Texas, ly Prof. (․ H. Tyler Townsend.

Type.-No. ITt, U.S.N.M.

## LISTROCHELUS PULCHER, new species.

Male.-Ovate, distinctly broader behind, dark rufocastaneons, densely covered with a silvery-gray coat, except the head, disk of thorax, humeral momones, apes of 1 ggidium and less; clothed with sparse, short hairs in the punctmes. Front flat, densely and coarsely, not conflaently pmuetate; clypeal suture finely impressel, bisimate; elypens concare, less densely punctatr: margin semicireularly rounded and broadly rettexed. Autemare fermginons, 10 -jointed: clab longer than the funicle. Thorax nearly twire broader than long, narower at apex, convex, shiming on the glabrous median part, regularly, moderately densely, not coarsely, punctate; sides regularly aroute, feebly serrate and fimbriate with long hairs; angles obtuse. Elytra moderately coarsely, sparsely punctate costa obsolete; margin sparsely fimbriate. P'ygidiam convex, sparsmy punctulate, smbtrmeate at apex. Metastermm and the coxar clothed with long, dense, yellowish white hairs. Abdomen sparsely and finely pumbtulate; second and third segments slightly concare at middle, fomth with a median transverse gibbosity, longitudinally strigose; fifth gibbous at hase, on the sides with two or thee oblique elevated carina, strongly constricted on apical half; sisth short, transwersly eonstricted, with sparse hair-hearing punctures: apical margin ciliate. Legs moderately stont, sparsely bristly; anterior tibise strongly tridentate. l'osterior tibiee searcely fimbriate.

Spurs rather slender, onter broader and homger, with pellucid margin. Posterior tarsi longer than the thia ; first joint stont, comstricted at base. Claws pectinate along a donble margin; outaratrarion claw with a strong tooth near the apex.

Length, 17 mm . Ons example, rollered by (. M. Porter, in skid more, Texas, Apil $2,18 \%$.

Femold.-Form, size, and senptmeof the male. but differs as follows: Antemal clubs sightly shorter. Thorax with a median white line at base. Pygidimm that, deeply, lomgitudinally chameled before apex, with coarse setigerons punctures at aml near tha margin. Ahommen very convex. broadly glabroms and polished along the middle: fith segment constricter at the sides, with a romm gibbosity at middle neat apical margin and with a transerse row of setigerons pumetnes behind the gibbosity, interupted at midde: sixth very short, coarsely pumetate. Anterior and midne claws with a strong tooth near apex and coarsely sermate at base. Posterion daws dissimilar, the inner withont tooth, pectinate, the outer like the anterion daws.

One example, from Texas, in collection of Mr. II. I lke.
This species differs foom L. mucoreas, LeConte, hy its color, broader form, distinctly broader thoras, more concave and romoded elypens, and the sexual characters of ablomen and pegidim.

# OBSERYATIONS ON THE DEVELOPDENT AND MORA. TION OF THE URTHOATYG ORGANA OF SEA NETTLES, CNHDARIA.' 

By Louth Murbach, Pif. D.

Visitons to the seashore have fieduently had opportmity for beoming more or less anduainted with seat Anemomes, Jolly. Fishes, wem the large Portmenese Man of War, and other Siphomophora.

If the arms (tentaches) of the former, or the long (aptning filaments of the latter, have been toncherl, inalvertently or thongh a more ware ful examination, a homing stinging sensation was experienad when the tentacles came into contact with the more delioate skin of the hands or other parts of the hody.

These animals not only am make it mpleasant for their phemies, hat by the same means (an also overeme their prey. The ability to exer cise this oftemsive and defensive watare is due to the pressession of very minnte wapons called mettling orgoths. The observer has now beeome familiar with a most important finuction in the economy of these ani-mals-that of mettling-which serves both as a means for gaming their livelihood and for their protection.

It is a suitable recognition of this power, that those gromps of the Corlenterata possessing it have been called ('midaria.

The nettling organs can hes stadied satisfactorily only with the micro. seope, as they are single celleal organs and consequently rery mimate. They are situated in the outer cell layer, the ectorlom of the tentacles, or on spectal tilaments-the arontia of the Artinia in the gastrice cavity-the pertinent tiswhen of which are derived from the ectoderm.*

[^106]Their position on the surface of the tentacles is generally marked by a hair-hke projection-the cmidneil-where nettling organs stand singly. In some cases the organs are collected at the tips of the tenta ches in the form of nettling linobs, and in others they are grouped on smaller branches of the capturing filaments in the form of mettling butteries. In the latter case condocils are seldom present.

The wettlius orymus comsist essentially of a meleated, more or less molified, cell, the cmidoblast, which contains a rapsule, the nematocyst, inclosings a much eoiled hollow thread-the mettliny therad.

The cell bolly is somewhat cup or goblet shaped, having, however, oaly a small aperture at the top, for the discharge of the little weapon. At the side of this opening the cnidocil stands, and at the opposite end, the cell-body is drawn out in the form of a foot or stalh. In the lower Cnidaria this stalk is simple, lut in some of the more specialized forms of the siphonophora the stalk and the lower portions of the cell-body contain spimal comtractile filvers. ${ }^{1}$

The muclens of the cell is almost always in a mass of grambar proto-phasm-the base of the goblet-shaped part-just at the side or under the capsule. Which is contaned in the hollow of the goblet.

The mematocysts may be spherical, oval, or cylindrical. Each is a slouble-nalled rapsule transparent nongh to emable one to see the Haid contents and the tortuous thread within. The outer wall is rery thick, and simikar to chitin. The opening in its cmul comes fust muder the opening of the cell-body. The very thin inner wall is closely applied to the outer wall, and, passing throngh the opening in this, becomes insemsilly contimous with the nettling thread.

The hollow mettliny thered, in its resting condition, is turned, outside in, lark into the nematocyst, lying coiled mp more or less regularly in the fluid contents of the latter. In this condition its present lumen (the walls of which constitute its onter surface after discharge) is filled with a viscid fluid. which gives the dischas ged thread its adhesive and irritating character. The discharged thread is often twenty times longer than the longest diameter of the capsule. The threat of the spherical capoules is usually a simple slightly tapering tube, having on its outer surface three spiral rown of very fine barbs. In the case of the oval capsules, a widened cone shaped basal portion is joined to the thread. A small intermediate piece bears some very small, backwardly directed spines. while on the basal portion near its junction with the intermediate piece there are three large spines directed backward. The thread of the cylindrical calpsules differs principally from

[^107]the lant in having the greater pertion of its basaliant cowered ber long slember spines. In the diselareed or evaginated rombliton, the thead is at least partially filled ly the lhad contents of the capsule.

In order to collese the mematoryst to be dischatyd. a proper stimblisa minute rastacean, of wom, of an emems-mast emme into contaret
 stimulus at one chidocil may be distributed by nove eommedions to the smmonding netthog organs, thas indmoing explosions en messe. Next the cell-body amd stalk eontract, and this domble pressure on the nematocest, is tramsmitted by its flaid contents to all parts of the thrad withim, and it begins to be evagimated from its basal prat ontward to its end, with explosise rapidity. The threan mewly shot ont unites the two very efticient conditions, mamely, a lane athesive surface enhanced by rery minute barbs, amd by a sticky sulstance which also acts as a poison?

The mettling poism has never heen chemically analyzed. but its nature has rather been infered from its effect on other amimals. It was formerly supposed by many to be somewhat similar to formic acial. The small ammals that are canght by a Cuidarian as jurey make a fow convulsive movements amb then are apmarently dead and are ingosed by their captor. Angone may experience the effect of the hatit in a more manked degree than on the hamds, if he will tonch his tomgut to the $t$-ntacles of a sea anemone. It is not make the sensation perreised on fonching the tongue to a freshly ent root of ludian turnip (. risuma tiphyllum), and may last several homs or a day. Indeed, Professor Lenckint records a case where a lead pencil which had some weeks previously been used in manipulating a siphonophore, om being acedentally tonched to the tongue. "ansed this metthug. ${ }^{3}$

The above brief review of what is held at the present time on the anatomy and physiology of the mettling ongans also contains the principal points of my recent paper on this subject. ${ }^{+}$

In that paper I reviewed the pertinent literature, and wonk refer those who desire a fuller aceomint to it. The preceding has been given to make clearer what is to follow. For the same reason it may be well to briefly give my results from alcoholic material on the development and migration of nettling organs, as pesented by the same proper.
${ }^{1}$ In alcohohe matrerial one ran actasionally eanse the thrand to be slowly everted by rontimome presure on the cover efass.
"Hy all anthors before me, the moxions dhid was supposed to be contatined in the
 ss, that the size of the capsule and thread is hess after the discharge of the lather. 'fhis does not hold when we remember that the volume of the thid in the capsule equals the volume of the capsule minus the volume of the containe thread. How cond this llat then, after evagination of the theand, fill hoth capsule and thread as tensely as brfore? Besides this, all of the anthers since Mobins, have left out of accomet the substance (thaid) that tills the lumm of the invaginated thread.

${ }^{4}$ Archis f. Naturgesch, l't. :3, 1801 (one plate and one woodent).

These were:

1. The nottling organs are developed in cells derived from the ectoderm. ${ }^{1}$
$\because$ The inner wall of the nematocyst originates from the nuclens and grows in the protoplasm around it. ${ }^{2}$ In consequence of thas growth, a lighter area of secreted matter forms around the growing inner wall. By the alnstraction of water from the seereted matter it condenses and shapes itself to the immer wall, and becomes the onter wall of the nematocyst. ${ }^{3}$
2. The hollow thread grows in spirals around the melens, as a con timation of the imer wall of the nematocyst. The growing end is nearest the muclens. These growths are looked upon as the result of the functional activity of the mucleus in the cell.
3. When the development of the thread is complete, chemical changes are assmmed to take place in the cell, catasing the outer wall of the nematocyst to become firmer, and abstracting enongh water from the contents of the inner wall (exomose), so that the diminished pressure within will caluse the thread to be drawn into the rematoeyst. The spinal growth of the thread, during its development, favors a similar armagement in the nematoryst.

万. When the thread is wholly within the capsule, the latter is rotated in the cell, so that the opemmg in the onter wall is turned away from the muclens, and comes to lie directly under the opening in the cell. body, for the discharge of the thead.
6. The nettling organs are developed in more proximal parts of the Cnidarian body (near the bases of the tentacles in IJydromednsir, but on the hasal portion of the polyps in Siphonophora), and rearh their destination on the tentacles by active amoboid migration (Ifylro, etc.), or by displacement due to the lapid growth of the tisumes (siphonophora).
7. The stalks are probably outcrowths of the cell body, produced after the migration of the orgams.

As these results were obtained from alcoholie material, save IIylra Which was used fresh, it was very desirable to verify them on fresh amd living marine aminals, which I was emabled to do at Naples.

In an appendix to the paper above mentioned, I gave, as a sort of preliminary report, some of the principal results.

The presence of nettling organs in the higher Protozoa, in the Cnidaria, in the Tmbellaria, amb in the dasteropoda, makes it seem desirable to compare the development, the strurture, and the function of the e e orims in the gromps named. With this in view, representatives of two of these divisions, not yet stulied comparatively, have been collected.
'The Microtomist's Vade-Mecmm, A. B. Lee, Bd ed., 1sis.
EVisig (Monogr. I. Capitelliden, P. 5ifb). Perrier ame Claparide hold that the nuclens is directly concerned in the origin and formation of the seta of certain worms.
${ }^{3}$ I have since observed the stages of this process in Ihysulia.

Methods.-First of all, living Hydroid material was gathered so as to examine the organs in their natmal romdition, and also to test my conclusions in regard to migation and development. As my previons observations had not taken into accomt the Actiniar, they were first examined. Fresh cerata of living . Eolidie were given some attention, and many specimens were preserved for later histologial work.

The methorls employed were largely those already in vogne and deseribed, only modified enongh to suit the ciremmstanees. ${ }^{1}$

For the examination of living tissue, a bit was placed in sea water on a shde, and a very dilute solution of andeons methylan blue was added. The mass was then either only sliglitly compressed under the cover glass, or it was first teased, and then the elements were further isolated moder the cover glass by lightly tapping on the latter with a pencil or other smitable object, mutil the desired resmlt was obtained.

For preservation, Hydroids were killed by quickly poming over them. placed in as little sea water as wond keep them expanded, an acidufed solution of corrosive smblimate, in 30 or 50 per cent alcohol. After some mimutes they were remored from this mixtme to the diluted pure solution, left for one-quarter honr. ${ }^{2}$ then transferred to 00 per cent alcohol for one home, and finally put up in so per cent alcohol.

Small Aetinise were similarly treated except that the solntion for killing was first heated. On some of the larger Actinie the nareotization proeess was used previons to dixing, but with indifferent suceess.

The few Siphonophora preserved were treated essentially like the Hydroids, except that they were killed by poming into the least possible quantity of sea water that would keep them expanded an acidified 10 per cent solution of copper sulphate, to which was added a little corrosive sublimate solntion.

On some Turbellaria and on Lolidit, Kleinenberg's thid worked well for killing and fixing. After thoronghly washing in 70 per eent alcohol they were placed into so per cent. Other Eolinlie were treated quite like the Hydroids. On still others, dilnte Flemming's thid was used as a fixative, and with good snceess. For preserving the external form, killing with glacial acetic acid, added in abondance, and immediately removing to weak alcohol, proved most effective. Yet much depends on the proper manipulation of the animal while the tissues are fixing. ${ }^{3}$

The material to be seetioned was stained with Mayer's hamalnm, picro-carmine, or with borax-carmine.

Historical.-The question of the tromsposition of mettling orguns, for they are rarely ever used at the point where they develop, has long been an interesting one. For the Siphonophora, bearing eapturing filaments, it was long ago settled by Professor Lenckart, ${ }^{\text {a }}$ that the

[^108]used-up batteries and ends of the filaments, were replaced by the extensive growth (Nachschub) of the latter.

In Velella, Bedot, ${ }^{1}$ later found canals filled with nettling organs extending from the great mass of developing nematocysts, under the so-called liver, to the onter layer of cells on the under side of the animal. But he did not consider the question of the manner of their transposition.

In Hydra, Nussbanm ${ }^{2}$ beliered that the movement of net tling organs, along the tentacles, was facilitated by the slightly twisted condition of the latter.

The reasons for my conclusion, previously stated, that the nettling organs propel themselves from place to place (excepting in the Siphonophora), were that I also found the canals which Bedot had seen in Telella; ${ }^{3}$ but more than this, I found that the nettling organs are always turned with the basal, i. e., with the larger mass of protoplasm and melens, in the direction of motion, while the discharge pole points to the rear. Furthermore, that the fixed cell-body shows the amoboid form. Finally, that in many Hydroids one can frequently observe nettling organs lying parallel to the surface of the tentacles, their orientation as before described, showing that they are proceeding upwart on the latter. This was further confirmed by the more careful drawings of two of the works consulted, one by F. E. Schnlze ${ }^{4}$ and the other by $O$. and R. Hertwig. ${ }^{5}$

Statement of results.-Now the obserations of licing material bring the most conclusive proof. From specimens of Velelín to be examined, small pieces containing mettling organs were teased a little and lightly flattened under the cover glass. Many nettling organs showed amoboit changes of form. The morements were slow but definite. One case, howerer, which was observed for fifteen minntes, made such pronounced and rapid ameboid movements, that it might well have been taken for an Amobu which had swallowed a nematoerst.

As I'emmeta carolimii was easily obtaimable, it was used as a representative of the Hydromedusie. At first a hydranth was teased and placed with some sea water moler a cover glass. The protophasm of the nettling cells was in many eases passing throngh ehanges of form, but no definite locomotion was observable. In order not to mistake any rotation of the nettling organ for change of form, in this and all subsequent cases, the spines in the base of the thread were earefully observed simultancously with the contomrs of the cell-body. For other

[^109]observations the hydranths were simply placed in a little soa water under cover glass and gently thattened. A point was selected where a nettling organ, not far from the base of a tentacle, was slowly changing its form. It was observed for nearly one-half homr, the ectoderm cell boundaries being used as the nearest fixed points obtainable. The large mass of protoplasm contaming the muclens of the nematoblast was turned toward the tentacle. At the end of the stated time of observation, the organ had passed through a distance equal to its wwn diameter. In another case a nettling organ traveled toward a tentacle a distance equal to three times its diameter: meanwhile it twice turned up entwise. Another case particularly drew attention; the cell-boty was changing its form 'fuite rapidly, progressing at the same time between the ectoterm cells, keeping close to the mesoglora. Many cases were observed where the nettling organs were lying parallel to the surface of the tentacles.

Other cases were observed where the nettling organs were turned in almost any direction, or again where they seemed to be reversed as if going toward the base of the tentacle, and many others in which I conld detect no change of form or motion whatever. These exceptions, however, as well as the short distance traveled by the nettling organs in a given time, may find an explanation in the abnormal conditions to which the hydranths were subjected during the observations.

After the foregoing observations I feel warranted in reaffirming my previous conclusion, that the actire amobloid migration of the nettling organs is the manner in which they are tramsported foom the point of their development to thrir destimation. Furthermore, I believe this will be found to apply also to all Cuidaria where similar conditions obtain as, for instance, to all exeept some of the Siphonophora.

In the limits of this paper it is not expedient to give a review of the literature on the origin and development of the nematoeyst and thread. Suffice it to say that most of the anthors heretotore agreed that the nematocyst and contents take their origin from a vacuole arising in the protoplasm of the nettle-cell. On the origin of the thread all the older authors are agreed that it arose in the nematocyst; some, from a mass of protoplasm that grew into the vacnole, and others believed it originated in the secreted contents of the nematocyst. Still mother view was that both mematocyst and thread were derived from the mass of protoplasm that hat grown into the vacuole. But later it was timally shown that the thread takes it origin outside the nematoerst, and consequently it must subsequently be invasinated into the "alpsule.

With the exception of one brief reference, ${ }^{1}$ this fact in regand to the position of the growing thread was not applied to the Artiniar. It was therefore desirable to learn to what extent my observations on Hydroids applied to these.
${ }^{1}$ Srhmeider, Einige hist. Befunde an C'olenteraten; Jen. Zschr. f. Nat. $27, N, F, 20$, 1892.

As ahready stated, I demonstrated that the nematocyst is of heterogencons weigin; the inner wall being rerived from the mucleus, while the outer one results fiom the secretions arising around the former during its growth. Also that the thread develops aromnd the muclens of the cell, and not aronul the wall of the nematoeyst, as has been heretofore held.

These points were now readmined in living and fresh matcrial, especially in Siphonophora and in Mednsa. The Actinie were also preliminarily examinerl. The same course of development as has been described from alroholic specimens could now be most heantifully observed, the thread being slightly stained by methylin blue. With the nuelons somewhat stained the observation was very easy and decisive.

In the Actinia observation becomes much more difficult, becanse of the small size of the nettling organs of most of them. Anemone sulcutr, then at hand and a sufficiently typieal specimen, was first examined. The early stages of both capsule and thread resemble very closely those of the cylindrieal ones of the Siphonophora. The imner wall of the nematocyst early takes on a curved form, the nucleus with eucirrling thread lying in the eoncavity. The spirals of the thread do not seem to be so regular as those of the Hydrozoa examined. But they conll be seen in greater nomber. By indueing a current under the cover glass the observation may be made more certain, because different views of the nematoblast are thas obtained. Both Adtemsia rondeletio and Astroides mblyularis were sufficiently examined to confirm what I hat observed in the other form. The latter is not a suitable form for this work, on account of the minnteness of its nettling organs.

It is my intention to subject this matter to a more thorongh examination in Actinis: but even now I believe we are warranted in conchd ing that the drceloment of the nettling organs is the same for all the Cuidaria.

The Torbellaria collected have not yet been examined for the development of their nettling organs, in the light of these newer observations: thongl in one form previously obtained at Leipzie, some apparently undeveloped nematocysts were found, that lead me to look for a similar plan of development to that already established for the Cuillaria.

The Eolidia obtained at Naples are under imrestigation, but so far no results are definite enough to be stated.

In conclusion I wish to thank the Director, Dr. Dorn, for courtesies while at the Naples Zoological Station, also the Secretary of the Smithsonian Institation, and the committee in charge, for the privilege of occupying the table.

LIST OF THE LEPIDOP'TERA COLLECTED iN EAN゙T AFRl(A, 1894, BY MR. WHLLAN ANTOR CHANLER ANO LIEUTEN. ANT LUDWIG VON HÖMNEL.

By W'. J. Hollani, Plı. I).

The collection submitted to me for examination and determination by the authorities of the United States National Musemm had already been partially elassified by Mr. Martin L. Linell, of the Department of Entomology. Twenty-five species recorded in the accompanying list were not represented in the assemblage of specimens smbmitted to me, Mr. Linell having determined them, as he writes me, upon earefnl comparison with specimens previonsly labeled by me in other collections contained in the National Museum. The species thus determined by Mr. Linell, which I have not personally examined, and for the correct determination of which I rely upon him, are Papilio leonides, I'. nirens, P. demolens, Salamis anactrdii, Palla rarones, Amanris dominitanus, Hypolimmas misimpus, Denais peticerana, I. klagii, Tingra mombase, Precis natalica, P. elgira, I'. cloantha, Enphedta neophron, Mrlamitis leda, Mamamumidai derdulus, Pyrameis comlui, Enrytela deyope, E. hiarbus, E. ophione, Hypanis ilithyia, Junomia boopis, J. celuche, J. clelice, Callidryas florella, Terias retmlaris, and Cydligramma latome.

As to the exact localities from which the specimens came. I have no eertain knowledge. Mr. Linell writes that he was informed hy Mr. Chanler that the greater number of the specimens were taken upon the Jombene Range, northeast of Mount Kenia. It is to be rogretted that a more exact record of localities and dates of capture was not kept.

An examination of the list shows that while a certain proportion of the sperjes therein emmorated have a wide range wer the whole of tropical Afriar, a much langer proportion are such as helong to the famal subdivision which includes the region covered by Natal amd the Thansvad. The study of collections from Eastem Afiea is reveating to us gradmally that there is a lather well-defined lime of demaration between the species ocmpring the region of the grassy steppes. which extend throngh the sonthern part of the continent northward along the eastern coast, and the fana of the more deasely wooled motion of the Congo, the Ogove and their tributaries. The buttertles of the region of Kenia and Kilimanjaro are more nearly related to those of the region of the Cape than to those of tropical West Afrian. Dr. Li. Bowaller

[^110]Sharpe ${ }^{1}$ lats given us a most instructive paper upon "The zoo-geographical areas of the word." This eminent ornithologist has recorded a distinction between what he delimits and names as the "South African Sub-Region" and the "East African Sub-Region." He, howerer, says that "the East Aftican Sul)-Region is not a very natural division, and may have to be sunkinone of the others." With this view my study of a momber of the collections of lepidoptera made in recent years in Eastern Atrica leads me to concur very positively. So very large a proportion of the lepidoptera taken in tropical East Africa also oceur in the region of Natal and the Transvalal that it seems to me that it is but natmal. at least from an entomological standpoint, to sink the two subregions into one, which might be designated as the Sontheastern A fric:m Sub-Region. It is rharacterized especially loy the great development of the Acruras of the Horta gronp, and the nmmerous species of the genns Teracolus, which are but sparingly represented elsewhere mon African soil, and are altogether wanting from the hot wooded ralleys of the Equatorial region.

## suborder RHOPALOCERA.

> Family NYMPHALIJ.E. Swainson.

Genus DANAIS, Latreille.
DANAIS CHRYSIPPUS, Linnæus, var. KLUGII, Butler.

Mr. Linell reports three examples of this speries in the collection.
DANAIS PETIVERANA, Doubleday.
 Dinrn. Lep., p. 93, pl. Nı, fig. 1 (1847).
 11. 入x, tig. 2 .

Mr. Lisell reports ten serimens in the collection.
DANA1S FORMOSA, Godman.

There is a single example of the male of this exceedingly beantifnl species, which is still excessively rare in collections, and is minnicked by the wonderfal I'upilio rex, Oberthiar.

Genus AMAURIS, Hiibner.
AMAURIS DOMINICANUS, Trimen.
Amauris dominianus. Trinnes, Trans. Ent. Soc. Lond.. 1×79. 1. 323 ; S. Afr. Butt., I. 1. 61 (1887).

Mr. Linell reports nine sperimens of the male in the collection.

[^111]
## AMAURIS ECHERIA，Stoll．

Papilio cheria，Stoll，Suppl．Cram．Pap．Exot．，p，29，figs，2，2h（17！1）．
Amcuris cherit，lḯbser，Verz．lek．Schmett．，p． 14 （Iが家）．

Amuris cheria，Thmen，S．Afr．Butt．，I，p．， 57 （1887）．
There is a single male specimen of this speeies．In the lot were ser－ eral females of Papilio echeriodes，Trimen，which is a most excellent mimic of this species．

AMAURIS OCHJEA，Boisduval．
 Amemis ochlia，Trimen，s．Afr．Butt．，I，p． 100 （1א87）．
There are three males and one female of this species contaned in the collection．

$$
\begin{aligned}
& \text { Gulimmily } \\
& \text { Genus MELANITIS, Fabricius. }
\end{aligned}
$$

MELANITIS LEDA，Linnæus，var．SOLANDRA，Fabricius．

Papilio solandre，Finmerts．Syst．Ent．，p． 500 ．No．24（170）．
Mr．Lincll reports five specimens of this species in the conlection．

Genus GNOPHODES，Westwood．
GNOPHODES DIVERSA，Butler．
Gnophodes dirersa，Butlef，Amm，and Mag．Nat．Ilist．（5），V，p． 333 （1880）．
Melanitis dicerse，Thines．S．Afr．buth．，1，p． 116 （1887）．
The collection contains twelve examples of this speries．
Genus MyCALESIS，Hiibner．
MYCALESIS SAFITZA，Hewitson．
Mycalesis safita，IIEHITmos，Gen．Dimm．Lep．，p．394，pl．Lxix，lig．3（1sin ）；Exot．

There are thirty two specimens of this species，showing that it is abmodant in the region where the collection was made．

MYCALESIS PERSPICUA，Trimen．
 Butt．，1，p． 107 （1887）．
Seren specimens．

> Genus YPHTHIMA, Hibner.
> YPHTHIMA ASTEROPE, Klug.

Hipparchia asterope，Kuct，Symb．Phys．，pl．xxix，ligs．11－14（1×32）．
 men，S．A fr．Butt．，I，p． 66 （1887）．
There are three very badly damaged specimens of this species．which is widely distributed throughout Africa and Asia．

## YPHTHIMA HEEHNELI, new species.

Male.-Upper side uniformly grayish brown; fore wing with a large, oval, hipupilled ocelns; hind wing with three ocelli, of which the one nearest the anal angle is small and obsolescent, the other two, situated one on either side of vein 2 , are relatively large. On the under side both wings are wood-brown, finely striolated with pale yellowish gray. The strite are less numerons below the ocellus of the primaries, on the basal third of the secondaries, and on either side of the submarginal series of seven ocelli, which are fomm also on the secondiaries. These tracts in consequence of this lack of the lighter strix are darker brown than the rest of the wings. The seven ocelli of the secondaries are of moderate size, tro of them located between veins 1 and 2 near the anal angle, and one on each of the succeeding interspaces, that nearest the outer angle being the smallest and inclining to obsolescence. All of the ocelli on the muder side are pupilled with silvery blue. The iris of the large subapical ocellus of the primaries is relatively wide and bright yellow. The irides of the ocelli of the secondaries are reddish ochraceons. Expanse, 30 mm .

Type.-No. 50, U.S.N.M.
There are two specimens of this species in the Chanler collection, both in a more or less damaged condition, but sufficiently good to permit of an accurate description. The cotype (No. 51, U.S.N.M.) differs from the type in having the ocelli on the under side of the secondaries smaller than in the type and inclining to obsolescence.

Genus NEOCGENYA, Butler.
NEOCENYRA DUPLEX, Butler.
Neocomyra duplex, Butleis, Proc. Zool. Soc. Lond., 1894, p. ébo, pl. xxxvi, fig. 1. There is one badly damaged specimen of this species. ${ }^{1}$

> Sulbimmily ACRAEINAH.

Genus ACRAEA, Fabricius.
ACRÆA HORTA, Linnæus.
P'upilio horta, Linneus, Mus. Lad. Llr. Reg., p. 234, 11. 53 (1764) : Syst. Nat., Ed. XII, p. 705, 11. 勾 (1767).
Actea horta, (inmint, Enc. Meth., IX. p. 231, n. 1 (1819).-Tınen, S. Afr. Butt., I. p. 134 (1887).

There are six examples referable to this speries.

[^112]
## ACRÆA NATALICA, Boisduval.

 (1817).

There are momerons examples of this species, male and female, showing that it is puite common in the region risited hy the explorers.

ACREA ACARA, Hewitson.
Acroa acruc, Hewitron, Exot. Butt. III, pl. Vhi, tigs. 19. 20 (1865).
Acroa caffira, Felider, Reise d. Nov. Lep., II, 1. 369, pl. xlvi, figs. 10, 11 (1865). Acrea acara. Trimen, S. Afr. Butt., I, p. 159 (1887).

Three males and fow females.

## ACRÆA ENCEDON, Linnæus.

Papilio encedon, Liñeds, Mas. Lud. Uhr. Reg., p. 244, n. 63 (1764).
Rapilio encolonia, LiNe EC's, syst. Nat., I, 2, p. 762 , n. 90 (1767).
Papilio lycia, Fibricius, Syst. Ent., p. 464. 11. 94 (1775); Ent. Syst., III, 1, p. 176, n. 546 (1793).

Acraa ${ }_{8!}$ ansiui, BoisdUVal, Faune Ent. de Madgr., p. 34, pl.6, ligs.6, 7 (1833).
Acrea usagare, Vullot, Bull. Ent. Soc. France, 1891, p. Ixxviii.
The collection contains numerons sperimens of this species. Mr. Trimen sinks A. sgumimi, Boisduval, as a synonym of A. encerlon, Linnews. I have reluctantly been compelled with the growth of material in my possession to come to the same conclusion. A. usugare, V nillot, is an extreme form of symmimi, Boisduval, in which the white transapical band is entirely sultused with the brownish red color of the wings and the spots are largely obsolescent, thongh identical in arrangement and form with those found in normal specimens. The most of the sperimens in the collection made by Lieutenant von Hänel are typical A. entedon, Limmedus.

## ACRÆA INSIGNIS, Distant.

Acrege insigmis. Distant, Iroc. Zool. Soc. Lomu.. 1880. p. 184, pl. yin, fig. d. Acria lurtomi, Hemition (neo Broteeh), Ent. Mon. Mig.. XIV, p. 15as.

There are eight specimens of the typical form of this species, in Which the black spots of the secombaries at the base do not coalesee to form a large blark baud.

## ACR\&A BUXTONI, Butler.


The eollection rontains six males and two females of this speries.
ACREA ABBOTTII, Holland.
 233. pl. vif, fig. 1 ( $18!6$ ).

The colleetion contains six examples, omly one of which is pale orbreous like the types from Kilimanjaro, the others heing rediler.

The spots on the primaries on either side of vein 2 are variable, some of the speeimens being provited with them as in the types, others having only one, and one example being altogether withont them.

## ACRÆA CABIRA, Hopffer.

Acra cubiru, Hopfrer, Monatsber. A. k. Premss. Akad. d. Wiss, 1855, p. 640, n. 7: Pet. Reise n. Mossamli.. Ins., p. 378 , pl. xxm, figs. 14. 15 (1862).
Two examples.

## ACRÆA MIRABILIS, Butler.

Acra mirabilis, Butler, l'roc. Zool. Soc. Loml., 1scon, p'. 760, pl. Xlvif, fig. 1.
There is one example of this beantiful inseet.

## ACRÆA AXINA, Westwood.

Lerou axima, Westwoon, App. Oates' Matabeleland, p. 34t, pl. F, tigs. 5, 6 (1881).
There is a serjes of twelre males and eleven females of a species, which I irlentify with some doubt as A. axina. Westwood. The females agree quite positively with the deseription given by Westwood and whth the figure, and also with specimens dentified as A. arimu by Mr. Trimen, from Manica. taken by Mr. Selons and contained in my eollection, but Mr. Westwood states that his figure is that of a male. The males before me are redder than in the tigure given by West wood, lack the strie between the extremitics of the nervures near the apex, and are quite translucent on the subapical tract. The females have the diseal area of the primaries and the secondaries broadly whitish. The spots are thromghont identical in location and form with those given in Westroodis figure. The specimens appear to me to be a local race of A. cxinu. I can not bring mysell to regard it as a new species.

## ACRÆA PUDORINA, Staudinger.

A'pad pudorina, statDinier, Exot. Sclmett., I, p. 84, II, pl. 33 (188×).
The collection contains a series of twenty-two males and six females of this beatiful species. The females are dark smoky brown and quite distinct in their gromud eolor upon the upper side. Cpon the under side they closely approximate the males. The spots are the same in size and loration in the two sexes.

ACRÆA HOEHNELI, new species.
Mrele.-The primaries are translucent, with the apical extremity of the costa and the onter margin narowly margined with black. The black border is widest at the extremity of the apex. The basal edge of the costa and the base and imer margin laved with dull red. Just within the batk border of the onter margin between the nervules is situated a submarginal row of aemmate red, opaque spots. There is a moderately large black spot in the middle of the eell, two coalescing similar spots at the end of the erll and a series of fom spots in a straight
line beyond the cell. The latter saries and the spot in the center of the cell are equidistant from the spots at the end of the rell. Three similar black spots situated on intervals $1, \because$, and $: 3$, form a "urved series inwardly convex, just beyond the cell. The secondaries are opaque, light red deepening toward the hase of the wing, bordered with deep black. upon which are indistinct traces of lighter markings botween the extremities of the nervoles. The spots of the muder side appean faintly upon the rpper side of this wing, the only spots whiclo are distinct being the one at the end of the cell and dive beyond it forming a zigzag series. The moler side of the primaries is marked precisely as the mpper side, except that the submarginal acmminate spots are pale ochraceons, and not red as upon the upper surface. The serondaries are pale yellowish ochaceous, marked with patehes of tlesh colon. They are hordered with deep black, upon which a resular row of pale pollow lmules stands forth sharply defined against the blark gromod. The base and disk are spotted with mumerous moderately large deep black spots, all sharply defined, and those nearest the base ringed about with namow yellowish lines. The upper side of the thorax is blark, with two bright yellow spots on its posterion matgin. The npper side of the abdomen is black with a row of circular yellow spots on cither side of the median line, increasing in size toward the anal extremity. Below these spots there is on either side a lateral yellow stripe. The under side of the abdomen is pale reddish marked with a double row of black lmmate markings, one on either side of the abdominal aspect of each segment. The lower side of the thorax is blatk spotted with red spots. The legs are margined with red and the lower sides of the palpi are red. The antemme are back. Expanse, 60 mm .

Typre-No. 5: U.S.N.M.
This species is allied to A. dombednyi, dimence, and A. axima, Westwood, lont is abmodatly distinet.

## 

Acrau pharsalbiates, Hollant, Ent. Suppl.. 1s!2.2. p. 89; Proc. I. S. Nat. Mus.

Wale.- Bors not differ to a maked extent from the female except that the general gromad color of the upler side of both wings is of a much brighter red than in the ease of the female, and the transerse sub. apical har of bark spots is mot as wide as in the female, and shows no tendency to coalesee with the spots at the end of the cell, as in the case of the female. The pale finsoons, transwerse band sitnated in the apical resion of the primaries of the femate is replated in the male by a band of the same form exactly, but of the prevalent red color of the rest of the wing. The specimen of the male before me is also noticeably smaller than the frmale from Kilimanjare in the Aboott collection.

A male avactly like the one in this collection was purchased by me a
number of years ago from Dr. Standinger, who labeled it A. pharsalia. A search in the literature of the subject seems to make it clear that this is a mamseript name; at all events I have no clue to the publication of a species moder this name. A. pharsalus, Ward, is a well-known species, totally distinct from the one under consideration, as appears from the male specimen before me. While there is a general resemblance between the females of the two species A. pharstathend A. phursuloides, the males differ greatly, as is seen upon comparison. In fact, had I possessed a male of the species at the time I published my orig. inal description, I do not think that I would have applied to this form the name which I gave it. The male of pharsalus, owing to the distribution of the red and black spots of the primaries, resembles the insects of the Egina group, while the male of pharsuloides more closely resembles 1 . abdera and its allies.

Male type.-No. 54, U.S.N.M.
There is a single example of the male of this species. The original type was a female.

## ACRÆA PERENNA, Doubleday.

Acrad perenua, Doubleday, Doubleday and Hewitson, Gen. Diurn. Lep., I, 1. 141, pl. xix, fig. 4 (1848).

There are two males not differing materially from specimens from the West Coast, though the red on the lower margin of the primaries is extended a little more broadly toward the base than in the examples in my collection from Sierra Leone and elsewhere.

Genus PLANEMA, Doubleday.
PLANEMA CHANLERI, new species.
The primaries upon the mper side are dark brown, interrupted by a reddish, ochraceons, submacular, discal band, composed of eight spots. Ot these spots the tive uppermost are narrow and elongated. The two rpper spots are short, the three lower ones of the five are advanced inwardly forming a curved inwarl projection accommodated to the line of the diseocellulars, and in serial orter from the top of the row to the bottom extend ontwardly more and more, at their outward extremities. Inst below these spots and projecting still farther outwardly. but not extending as far inwardly, is an oblong quadrate spot. Below this, between reins 2 and 3 , is the largest spot of the series, having its outer extremity quadrate, and its imer extremity defined by an oblique line rmming from about the middle of vein 2 obliquely upward to near the origin of rein 3 . Below this on the first median interspace is a small triangular spot with its hase parallel to the outer margin and its apex pointing toward the base of the wing. The secondaries are crossed on the middle by a broad, reddish, ochraceons band, with its inner margin approximately straight and its onter margin regularly curved and parallel to the onter margin. The onter margin is bordered by a broad dark brown band, the inner edge of which is regularly produced inwardly on the nervules and at the middle of each interspace. The basal area is rich maroon, profusely
with black. The moder side of both wings is marked predisely as the mper side, but the gromod color is paler, and the biark spots of the basal area of the secombaties in consequence stand forth more conspicumsly. The palpi are black, edged with white upon the lowereste. The thorax is black spotted with small yellow dots on the moder sible and having two similar spots on the posterion edge on the mprer side. The upper side of the abomen is hack, the lowre sidu light yellowish odnacous, the yellow color extending upwardly as fime lat eral hanes on the posterion margins of the segments. In addition there are lateral rows of yellow direnlar spots on each sinde of the abromen. The legs and attennare blark.

The female is black with the spots amb bamds of the wings pure white. As is manal in this genus, tha wings are broarler and mone ronnded at the apex of the primatios than in the male six and the body and wongs are eonsiderably larger. The macula band of the primaries differs in its ontline from that of the male sex in having its onter margin somewhat more regular. and the imer extremities of the spots situated upon the median interspares eren, the spot on interval $\because$ not projecting inwardly farther than the spot on interval 3. as is the case in the male six.

Expanse, male, fí mm: femalr, it mm.
Types.-Nos. i:, in, L.S.N.M.

Genus A'TELLA, Doubleday.
ATELLA PHALANTA, Drury.
Papilio phalenta. Drury, IH. Nat. IIist., I, pl. Xisi. figs. 1, 2 (1770).
There are six examples of this common and widely distribnted sueries.
ATELLA COLUMBINA, Cramer.

There are three eximples of this specties, one badly damagerd.
Genus PYRAMEIS, Hübner.
PYRAMEIS CARDUI, Linnæus.

Mr. Linell reports hive pxamples of this speries.

Genus JUNONIA, Hiibner.

## JUNONIA CEBRENE, Trimen.

[^113]
## JUNONIA CLELIA, Cramer. ${ }^{1}$

I'apilio clelia, Cramer, Pap. Exot., I, pl. xxi, tigs. E, F (1779).
Mr. Linell reports ten specimens of this species.
JUNONIA BOOPIS, Trimen.
dunonia boopis, Trimen, Trans. Ent. Soc. Lond., 187!, p. 331: S. Atr, lintt., I, p. $\because 17$. pl. N. fig. 2 ( 1887 ).
Mr. Linell reports one example of this species.

Genus PRECIS, Hiibner.
PRECIS CLOANTHA, Cramer.

Mr. Linell reports form specimens.

PRECIS NATALICA, Felder.
I'recis matalica, Felder, Wien. Ent. Mon., IV, p. 106 ( $1 \times 60$ ) - Trimen, S. Afr. lintt., I, p. 23s ( 1887 ).
Mr. Linell reports fourteen specimens.

## PRECIS ELGIVA, Hewitson.

Jhmomiat elgira, Hewrison, Exot. Butt., III, pl. xhi, fig. 1 (18ft).-Tmamen, A. Afir, Rutt., I, P. 240 (1887).

Mr. Lindl reports nine specimens.

PRECIS TUGELA, Trimen.
 р. 241, „l. N. 1is. 5 (18×7).

The collection contains thinty-seven sperimens of this species. only four of which were snbmitted to me for examination. There are two forms, one with the apex of the primaries very acute and falcate, as represented in the figure giren by Mr. Trimen; the other with the apex likewise falcate, but the produced portion truncate at its extremity. I am inclined to think that we are dealing here with a case of seasonal dimorphism analogons to that which we observe in the case of Jumoniat "hmune and . Tunoniu "sterie, which are the dry and wet seasonal forms of the same insect. Aside from this difference in the outline and the somewhat more distinet development of the markings in the form with the acute apiees of the primaries, I can see no difference sufficient to warrant more than a varietal separation. being at present engaged in arevision of the A fritan Nymphalidar I defer any further remarks upon this subject matil I shall have had opportunity to more thoroughly go orer the species of the genns Precis. of which I have emormons suites

[^114]from many portions of the continent, with acemate data attached as to the time of their appearance. Suffee it to say. that seasonal dimorphism apparently plays an important part in some of the speces.

Genus SALAMIS, Boiscluval.
SALAMIS ANACARDII, Linnæus.

Mr. Linell reports fifty-four examples of this species.

SALAMIS NEBULOSA, Trimen.


There are twelre specimens of this speries in the collection.

## Genus EURYTELA, Boisduval. <br> EURYTELA HIARBAS, Drury.


Mr. Linell reports seven specimens.

EURYTELA DRYOPE, Cramer.

Mr. Linell informs me that there are fire specimens of this species in the collection.

## EURYTELA OPHIONE, Cramer.


There are twenty-three surcimens of this species, accorting to Mr. Linell.

> Genus HYPANIS, Boisduval.
> HYPANIS ILITHYIA, Drury.

Mr. Linell reports thirty-four specimens of this inseret.

Genus HYPOLIMNAS, Hiibser. HYPOLIMNAS MISIPPUS, Linnæus.

Mr. Linell reports three males and one temafe of this species.

## HYPOLIMNAS WAHLBERGII, Wallengren.

 ('afir., p. 27, n. 1.

There are two examples of this simecies in the collection.

Genus NEPTIS, Fabricius.
NEPTIS AGATHA, Cramer.
Pipilio afatha, (rimaEr, Pap. Exot., IV., pl. Cecxivin, figs. A. IS (1782).
There is one typical example of this well-known form, and a second specimen which may be a mere variety, lont may also represent an undescribed species. On the upper side it resembles S. biafio, Ward, on the under side it very closely approximates N. ayrutha. With only the one example I do not feel inclined to describe it as a new species, though more material at a later time may prove that this would be the proper comise.

NEPTIS MARPESSA, Hopffer.

Meptis marpessa, Hopffer, Monatsber. K, Akan. Wiss. Berl., 1855, p. 640, 11.8.-

There are four specimens of this species.

# Genus EUXANTHE, Hïbner. <br> EUXANTHE WAKEFIELDII, Ward. 

Codertia watifieldii, Warn, Ent. Mon. Mag., X. p. 1.2 (1873).
Gemus EUPHAEDRA, Hiibner.
EUPH ÆDRA NEOPHRON, Hopffer.
Liomaleosoma neophron, Hopfrer, Monatsber. d. K. Akat. Wiss. Berl., 185, p. 6[0.-Peters Reise 11. Mossamb., Ins.. p. 386, pl. xxir, higs. 1. 2 (1862).
Mr. Linell determines seven specimens in the collection as belonging to this species.

Genus EURYPHENE, Boisduval.

## EURYPHENE SENEGALENSIS, Herrich-Schaeffer.


There are two males and three females, one of the latter in a very fragmentary condition, which seem to be more correctly referred to this suecies than to any other. The males are in nowise different from the insect figured hy Herrich. Schaeffer, but the females more nearly resemble that sex of the well-known E. coculio of the West Coast, sare that the subapical transverse spots and bands are not white as in E. coculia, but suffused with dull wehraceons. The insect seems to be a local race of E. senegalensis.

Genus HAMANUMIDA, Hiibner.
HAMANUMIDA DÆDALUS, Fabricius.
Papilio dodalus, Fabritics, Syst. Ent., 1.48?, n. 174 (1775).
Mr. Linell reports nine examples.
Genus PALLA, Hibner.
PALLA VARANES, Cramer
Papilio raranes, Chaners, Pap. Exot., II, pl. Clax, figs. D, E (1779).
One fairly good example.

## Genus CHARAXES, Ochsemhemmer.

CHARAXES ZOOLINA, Westwood.

There are six males and two females of this speries.
CHARAXES NEANTHES, Hewitson.
 There is one specinen of this speries.

## CHARAXES EUPALE, Drury.


One infured sperimen.

## CHARAXES SATURNUS, Butler.


 ()ne sperimers.

## CHARAXES BRUTUS, Cramer.


()ne sperimen.

CHARAXES ETESIPPE, Godart.


CHARAXES CHANLERI, Folland.

The collertion eontains six males and three sperimens of thr hitherto undeseribed femate.

Eemolr.-The upper side of the pabpi is black. Tho upprer side of the thosax and abommen is dak fuseoms. Tho lower side of the palpi and the pertas is white. The lower sirle oft the thoras ant ablomen is pale brownish eray. Thar legs aro roncolomoms. The primaries are fuscons at the base and on the onter margin. the fiseons shate deepening into black towad the tenter of the wing and the onter angle. The wins is traversed from the eosta before tho apex by a band of disoal spots, grathally inmorasing in size from the contato thr innel marein.

 escept the two nearest the innor marein. which are washerl with whitre In addition to this series of spots there are two yollow spots besond

 with the inner marwin dark fawn color. The materlar band of the primaties is rontimmed acoss the seromdaries as a white hamd erathally diminishing in width towand the innor marrin. and laved with blat on 1roc. N. M. 9.j——世
either side toward the anal extremity. The onter margin is broadly blark beyond this discal band. The wing is bordered from rein 4 upwatly by light brown. and inferionly toward the anal angle by glancons green, prodnced upon the two tails projecting at the extremities of reins 2 and 4 . These tails as well as the whole onter margin are edged by a rery line black lime. Just within the light brown and gremish marginat border is a submarinal series of bhish white linear sots on the intersares. bordered extemally by black from vein 4 to the amal angle. Tpon the muler side the wings are marked as in the male, sare that the broad mandin discal band of the primaries and seomdaries is reflected throgh liom the upore side, and owing to the grater size of the wings in the fomale the spots and markings are mome widely separated. Expanse. 6.5 to 70 mm

CHARAXES XIPHARES, Cramer.

One male sperimen.

> Family LIUENII, E, Stephens.
> Genus TINGRA, Boisduval.
> TINGRA MOMBASE, Smith and Kirby.
 11. vin fig. 11.

Mr. Limell reports ten specimens of this speries.

> Gemus LACHNOCNEMA, Trimen.
> LACHNOCNEMA BIBULUS, Fabricius.

T'woftemale specimens.

## Genus CHILADES, Moore.

## CHILADES MAHALLOKO ÆNA, Wallengren.

 ( adir. 1, 11, n. 16 .
One male and one female.

> Genus ZIZERA, Moore.
> ZIZERA GAIKA, Trimen.

One mate and one female.
Genus CATOCHRYSOPS, Boisduval.

## CATOCHRYSOPS OSIRIS, Hopffer.

Lyecen osiris. Hopmer, Momatsher. d. K. Preuss. Akad. Wiss., 18a5, p, 642, n. 21; l'etres' lieise, h. Mossamb., Ins., p. 409, pl. xxit, figs. 11, 12 (1862).
One female.

## CATOCHRYSOPS ASOPUS, Hopffer.



Two females sommenat dwarfed.
Gellus HYREUS, Hiiblles.
HYREUS LINGEUS, Cramer.

One male.
Gemus TARUCUS, Moore.
TARUCUS TELICANUS, Lang.

Six female sperimmen are contatmed in the collerotion.

> Genus CASTALIUS, Hilinel.
> CASTALIUS PERPULCHRA, Holland.




One large female masomewhat dimatien eondition.
Genus POLYOMMATUS, Latneille.
POLYOMMATUS BCETICUS, Linnæus.

Thers are thee malestot this rommon and widely distribnted speries.
Genus DEUDORIX, Hewitson.
DEUDORIX ANTALUS, Hopffer.

 T-9 (1862).
()he sperimen of this speroies.



Genus PONTIA, Fabricius.
PONTIA ALCESTA, Cramer.

One specimen.

Genus TERIAS, Swainson.
TERIAS ZOË, Hopffer.


Two examples.

## TERIAS $\nVdash T H I O P I C A, T r i m e n$.

Tericts "thiopict. Thamex. A. Afir. lintt., III, p. थI (188! )
()ne rxample.

## TERIAS BUTLERI, Trimen.

Temics bufleri, Thamex, s. Afr. lintt., IlI, p. 93 (1889).
Two (xatmples.

## TERIAS REGULARIS, Butler.


Mr. Linell reports thirty-five specimens of this spories.
TERIAS BISINUATA, Butler.

Tแい sporimolis.
TERIAS FLORICOLA, Boisduval.

There are two males of thas species.
Genus MYLOTHRIS, Hiblner.
MYLOTHRIS TRIMENIA, Butler.

Two temales.

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MYLOTHRIS, new species or variety.(?)
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There is a female specimen of a Jylothris very dosely allied to M. hromice, Hewitnon, but ditfering in having the atheal portions of the primaries much less broally maked with black. and the spots at the ends of the norvales in the serombaries also mach smaller in size. in finct reduced to mere points. flae surface of the wing is also mot mearly as dusky as in seromems of lifenice (females) from the West Coast. As the specimen is minge and in mather poor case, I do
 to designate it molder the varietal mame berpacifles. It apparently is and eastern lowal ram of the well-known West Atrican insect.


> Genus PlERIS, Schmank.
> PIERIS THYSA, Hopfer.


There is a single male of this speceses in the collection, and also a single female of the form in which the disk of the wings on the uper sime is whitish.


PIERIS SPILLERI, Spiller.

There are five spreimens atrithe larere than Natalian examples received from $\mathrm{Ilr}_{\mathrm{r}}$. Spiller and fontanerl in my eollaction.

PIERIS MESENTINA, Cramer.

There arre ilare males and two females.
PIERIS GIDICA, Godart.

There is one male sureimen.

## PIERIS SEVERINA, Cramer.


Two males and two females.

## PIERIS SIMANA, Hopffer.



There are three mates and fom females of this speries ateenge aboolntely with both the deseription and the digures given by lophter. I ran mot fail to think that the insert spoken of and ratalogued by Trmmen as this speries is not it. Mr. Trimen himself appears to be in doubt, and dwells mpon the lat that in no Natalian examples is there any trace of the black diseal spots on the mmer side of the primaries as represented by Hopiffer. Hesitys:

The singular eharacter whirh Hoptier gives of the presence in the mate of the
 the fore wong is entirely wanting in the seven Siataham males before me. I leer doubtal whether this form shond be eonsidered more than a variety of thorime,
 whell are hathemorated on the marer sime.

 Boishomal, received fiom Mr. Trimen, amd rontamed in my collection, it is diflionit 16 sed how he comblarive at the comelnsion he appears to have rearhen, maless he wat dealing with some other form than true simam. There is mophoximation botween the two speries exrept in a supertidial manner.

PIERIS PIGEA, Boisduval.

There are seren males and fom timates of this speries
PIERIS MAHOBOIDES, new species.
Closely allied to $I$. mahobo, H. (irose smith.' II differs fiom this speries, the habitat of which is ladagasear, by the entire abseme of

the small black spoot at the end of the cell on the under side of the primaries, and by the more restricted expanse of the apical black markings of the primaries.

Types.-No. is, U.S.N.M.; two males, one very badly damaged, and a female.

PIERIS AGRIPPINIDES, new spec es.
Male.-Allied to $l^{\prime}$. aypippina, Felder, but distinct. The male resembles the female of A!fypinu, as delineated in Mabille's Work on the Lepidoptera of Jindagasear, contaned in Crandidiers mommental work noos that island, but ditters upon the uper side in lacking the bate markings upen the mper side of the secombaries except the tive situated at the ends of the nervoles immediately mon the marein. The primaries on the mater side are as the primaries on the mader side of $I$ '. afmippim, female, lont the secondaries are marked more as in $P$. mesentima. Theyare pale pellow, with the nervoles marked with brown. On the upere sine of the rell are two brown rays, raming from before the base ontwadly. The anterior margin is marrowly elged with brown. The outer margin is also defined with a narow bown lue, looping inwarlly above vein 6 , and intempted at the midnle of each of the interspaces. Withon this line fiom vein 1 to vein $;$ there are subtriangular whitish suts. palar than the rest of the wing, bomded internally by dark lines meating on the midnle of eads interspare, and projected inwarly for a short distame as shemer sugitate markmes. A brown bar comects the costa and vein $\bar{i}$, and another broadar simi
 interval 1 there are two dark hrown spots extending inwardly to the midale of the interval, where they terminate upon a the blark line, which rums fom the hase to nearly the onter margin. A similar brown spot is fomd on intersal 2 neal the origin of the tirst median nervule. Expanse, 64 min.

## 

This suecies is very ditterent from $l^{\prime}$. agtippian and $l$ '. mesentima, thomghallimapmently to both. There are two males in the eollection.

In addition to the foregoing species of liarina the collection contains fom sperimens, all temale, of lierids, which 1 am mable to locate satisfactomily. One of these fenales maty be the female of the variety of I'. thysa, named sabrath by I re. Buther. In fact, I am abmost positive of the identifation. The other three, which resemble this in most respects, exeept that they donot have the maler side of the wings so brilliantly eobored, may be abrrant females of $P$. pigen, but it wonld be rash to assurt this without more evidence than 1 possess. I rethan, therefore from characterizing them or naming them.

Genus TERACOLUS, Swainson.

> TERACOLUS HETAERA, Gerstaecker.
 pl. X1, fig. 2.
There are six males and there felmales of this speries.

TERACOLUSIONE, Godart.
lioris ione, (iobalit, Enc. Meth., NN, p, 111 , n. 71 (1519).
Gne female sperimen.

## teracolus heliocaustus, Butler.

 figs. 8. ! !
One male specimen.

## teracolus calais, Cramer.


One male.

## TERACOLUS CASTALIS, Staudinger.


Thre males and two fomalas.

## TERACOLUS VENOSUS, Staudinger.


There are five males which agred perfectly with the desoription given by Stamblager, which is rather better tham his figure, whith is mot chararteristio so far as the dine blark lines on the disk of the primatios are concermed. lat the figme it is mot indmated that the white gromad is marked hy such lines, and the drawing smply indieates the mema. tron. In matme the memation is mot visible withont the use of artitional means of determining it, except as it is indicated upon the disk by the fine deep black lines mon the median, the radial. and the lower eostal nervoles from the midule of the wings to the miter margin.

In ardition to the tive males, there are three females which 1 think are molonbtedly referable to this speedes. The female apparently was maknown to standinger, and I acomolingly apomal the following des.ription:

Femule.-body murl as in the male. attemar and feet likewise. The wings on the upper side are pure white, sommwhat hodly powdered with blackish suates at their hase. The primaries have a small oblong orellitom spot at the end of tha cell, followed by a corved band of fome to seven macmar pmoning fom the costa towarl the inner margin aross the disk parallel to the onter margin. The spots do mot extend be yond rem 1 in the direction of the immer margin in any specimen before me, and in two eases do not pass beyond rein 2 . The apex is marked with dark harkish gray elonding eradually diminishang in width from the costa foward the onter angle. Which is mot radard by these daker
 pale, weamy, white spots on the interpacesedatiy on the margin. The extremity of earh movale is matem bey minnte batak dot. On the umber side the markings of the upher side of the primaries taintly reappear, ami in addition the abical area is fantly powdered with
russety seales. The secondaries on this side are profusely irorated with russety seales on the disk. forming faint nebulous cloudings. The expanse of the wings is the same as in the mate sex.

Types.-No. 60, I.S.N.A.

## TERACOLUS WALLENGRENII, Butler.

Teracolus whlemyrenio, Botles, Proc. Zool. Soc. Lomd., 1876. p. 157, u. $10 \overline{5}$. Two males.

## TERACOLUS METAGONE, new species.

Mele:-llead himek: antemme black, margined with whitish on the muler side: "pper sidn of the thoman and abrlomen black, the muler side white; legs white. The primaries are pure white with the costa marrowly edged with deep black from the hase to the middle of the wing, and then more broadly edged with black to the apex; the blark border extends around the onter margin to the inner angle, just before rearding which it is greatly reduced in width, thongh not entirely vanishing. Within this border the apical thind of the wing is broadly marked from finst berond the middle of the cesta to the middle of vein 3 with bight "dear mange yellow. The black of the outer margin is prodaced inwardly mon this orange tract on the ends of the hervoles, and the black of the onter margin rems inwardly quite deenly upon rein $:$ and less deeply upon vein $\because$. . The apmeal orange tract is not defined inwardly by a tramserse apical blatk bat. The imer margin is marked by a broad, pale, hackish lomgitudimal band, which extends from the base for abont twothires of the length of the inner margin. The seeomdaries are white mpon the mpper side, with the base and the costal mangin marked with a broad longitudinal band of the same color as that mon the inner edge of the primaries. The outer marem is marled by a series of triangular black spots at the ends of the morviles. These spots do not apparently ternd to coalesee with each other. They are smallest toward the anal angle. There is a faint s.aty shate rmming foom the imor margin above the amal ance ontwardly to a point a little abore the end of vein 3 . The finges of the secomdaties are white, those of the primaries blarls, except at the apex and at the onter alngle, where they are white, as on the secondaries. On the under side both wings are white, looth lave a mime dot at the and of the cell. The primaries are laved at the ayex with pale lemon yellow. acmoss the mindle of the rellow trast havines brom transwerse shate of clear m:ange.

Fomme.-The oranse wed apical tract of the primaries is more restricted than in the male and the outer dark marginal border is mot as dark as in that inx. Furthermore, the imer edge of the red tract is crossed from the costa to vein 3 by a very invegnlan corvod land of dark spots, narrowest between the mper median and the radial nervmles. The hase of the primaries and the cell, as well as the portions of the wings below the eell about the origin of the median mervales, are broadly and evenly marked with pate backish glay. This tract of
 of the eosta to abont the lowe outer angle of the rell, then moming ontwardly, parallel to vein 4 for a short distance, then turning down
 margin, which it meots abont one thind of its langth trom the base. On interval 1, about midway between the dark basal tract and the onter margin, is a broad spot of the same color, with its onter marwin sharply defned at right angles to the immer margin and its imer mangin obseme and ill detimed. The secomdaties ane white with the base and the eostal maresin washed with palde gray. A hatckish ray mas fom the base along the uprer maruin ot the eell. and the outm limit of the dark area is marked on the costa by a marked derpeming of the dark shade. The onter margin is modly sutfosed with pald gray like that at the base, more or less intermpted on the margin at the extremities of the intervals be paler spates. Ont the maler side the primatios are marlied as in the male. exerept that the dark hasal spots of the mper side reappear below, somewhat monstactly except abont the mid. dle of the wing. where they aredeep bark and well detined. The markings of the upper side of the secomanies reappear upon the lower side, but much more faintlydefined. Theonter edges of both wings are faintly laved whth yellowish like the apex of the primaties. Expamse, male 3.5 mon. ; temale 3 m mon.

T!!pes.No. 61, 6: U. U.N.M.
The eollection contams two males and one famale of this speries, which appears to be, so tar as the male is comernod, somewhat elosely allsed to T. antigome. Boishbsal, but may at once be distimgushed from that species by the absence of the ime dark markings of the apical trate of the primaries in the male. The female is widely different.

## TERACOLUS SUBVENOSUS, Butler.


There are form males of this speries kindly determined for me by Dr. Butler of the British Masemm, from a careful drawing. which I prepared and sent him. Thas is the insoct which, in my paper upon the lapiapotera collected he Dr. Ahbott. and in my paper upon the first collection matu by Mr. Chamler.' 1 dexignated as a dombthal varioty of $T$. gtrisu, Wallengren.

## TERACOLUS CINCTUS, Butler. (?


There are three females in the colleretion. Which I was indined to beliere to be the females of the predeng speeies, lan hr. Buther, atter examining a drawing of them, sits that he is indined to think them to
 him.

## TERACOLUS PHLEGETONIA, Boisduval.

Anthomaris phlegetomin, Boiswrvas, Sp. (ren. Lep., I, p. 576, n. 25 (1836).
Gme female (xample.

## TERACOLUS EVAGORE, Klug.


()nd male example.

TERACOLUS JACKSONI, Sharpe.
Teracolus juchsomi. Ahambe, Imn. and Mag. Nat. Ilist. (6), V, b, 336. -Watermuted: Aidn to drentif. Ins., pl. Claximi (1890).

Five males and two females of this sperejes.

## TERACOLUS ACHINE, Cramer.

 Thare males and ome female.

TERACOLUS PROTOMEDIA, Klug.

( )ne male and one female.
Genus ERONIA, Boisduval.
ERONIA LEDA. Boisduval.
 Nime males and two females.

CALLIDRYAS FLORELLA, Fabricius.

Mr. Lincll reports forty sperimman of this speries.

$$
\begin{gathered}
\text { Gul:maily MAPIIIONINA, Fivainsom. } \\
\text { Genus PAPILIO, Linnæeus. } \\
\text { PAPILIO POLICENES, Cramer. }
\end{gathered}
$$

 One lamatsed sperimern.

PAPILIO COLONNA, Ward.

Five speromens. there badly damaged.
PAPILIO LEONIDAS, Fabricius.

Mr. Limedl reports seven sperimems.

PAPILIO DEMOLEUS, Linnæus.

Mr. Linell reports twelve of this species.
PAPILIO OPHIDICEPHALUS, Oberthür.

There is one sperimen of this sperites.
PAPILIO NIREUS, Linnæus.

Mr. Linell reports sevell examples of this sperios.
PAPILIO ECHERIOIDES, Trimen.
 lig-. 1. $\because$.
There are twenty-ane males and lom females of this spereies omm of the lemales batly damased.

Family IUESPERIID.E, Wrestwoml.
Genuls SARANGESA, Moore.
SARANGESA MOTOZI, Wallengren.
 Catir., 1. 63.
One example.
Genus EAGRIS, Gupnée.
EAGRIS ASTORIA, new species.
Male-Antemar bark. Palpi hark, marginerl below with yellow. Epper side of hoad, thoma, and abomen dak brown. Lowar side of thorax and abobmen oblareons gray. Lags comeoboroms. The primaries upon the mper side are vinoms bown. slighty elouded with hankish at the base, and bromdy chonded with batkish at the apex and the onter maryin. The end of the cerll is omamented with two small lishtcolored tramsument spots suromaled with black, the lower sot prot lheed ontwardy heyoud the other. There are four small shapacal white spots in the usmal position. There is a diseal serion of tomemall transherent spots smombled with harkish. Of these. two. the small ext, are lowated on interval 1 beyom themidde; the thith in the asernd-
 and is subtriagolar with its apex towand the eosta: the fometh, betwern


 "pon the upper sidu are of the same rolor as the primaties. stighty

marnaw hamds of darker hown, parallel to the onter margin, one cross ing the end of the eell, mother on the disk and more distinct than the mest, and one submarginal. The fringes of both wings are comeonoms, except near the anal ande of the semolarios, where they are lighter. On the muler side both wims are bright butf fellow. The primaries have the apian third washed with pale brown, intermped hy an obseme submarginal series of lomatr markings slighty darker than the grond coler of the wings. There is a dark spot at the end of the cell, and the transheront spots are less well defined upon this side, not being smommed by as datk hown marems as upon the mper side. The secondaries are tomehed with pale brow at the outer angle, and are ornamented with a chrved series of distinct black submarginal spots, the one orer the emb of the cell on the eostal area being the larest. The two nearest the anal angle are larger than the others, exepting the ome last mentioned, and are triangman in form. with their apices pointing outwardly, Expanse, 36 mm .

This species is wholly distinct from :my other species in the gemos known to me. coming nearest to $A$. phyllophila in the gemeral apparance of the "pprus side, lut widely different and wholly mbike that perias on the marler side.

> Genus HESPERIA, Fabricius. HESPERIA AGYLLA, Trimen.
 There is one exaluple of this sperefes.

> Genul PADRAONA, MOOle.
> PADRAONA ZENO, Trimen.


There is one male example of this sperios.

## Suborder IIETEROCERA.

> Family ACARISTIU.E.

Genus XANTHOSPILOPTERYX, Wallengren.
XANTHOSPILOPTERYX SUPERBA, Butler.
 $: 3(187.9)$.
One suecimen.

## XANTHOSPILOPTERYX FATIMA, Kirby.

 Two rxamples.

Family LaTllaslll.E.
Genus UTETHEISA, Hiabner. UTETHEISA PULCHELLA, Linnæus.

Two specimens.
Genus ARGINA, Hiibner.
ARGINA AMANDA, Boisduval.
 (1847).

Six specimens.
Family llylsila.E.
Genus ELiGMA, Hiibner.
ELIGMA Lettepicta, Oberthur.


## Elevens secimens.

Family NYOTEMERUD.E.
Genus NYCTEMERA, Hübry.
nyctemera leuconoe, Hopffer.


Five sperimens.

Family lildollle.<br>Genus RHANIDOPHORA, Wallengren.<br>RHANIDOPHORA PHEDONIA, Stoll.



Gue serediter.

$$
\begin{aligned}
& \text { Family haslocdulllo. } \\
& \text { METAJANA, new genus. }
\end{aligned}
$$

Tongue obsolete. Palpi small, densely covered with hairs: trminal joint projecting lowname. Font densely efothed with lomgapmesed hairs projeting downward and overinpuing the extremity or the papio. Antemar moderately homs. bipectimate, the peetimatioms moderately long, botl! series eompressed and pojecting downwarlly moth as in

 berond the anal anghe of the secombares for one-fonth of its fongth. The femomatar tibia of all of the lexs and demsely eovered with lomg hairs. The primaties have the costa mealy straght for three fomethe of their length from the base and slighty enved before the apex: the
onter margin broadly ronsex, evenly salloped between the extremities of the nervules: the inner margin straight from the onter angle to near the hase, where it is sharply curved inwardy and upwarlly; the cell short and marow, its uper margin somewhat widely remored from the costa; reins 3 and 4 spring from the lower onter angle of the cell ; veins 5 , 6 , and 7 spring from the upper onter angle of the cell: reins 7 and 8 suring from a eommon stalk arising before the mper ontre angle of the eell; vein 12 is slightly emred beyont the base and anastomoses at its extremity on the dosta with rein 11 and with vein 120 , which springs from the base and extends along the extreme onter baso-eostal margin for about one-fourth of its distance from the base. In the secondaries the cell is open; voin ${ }^{2}$ has its origin alpmoximately equidistant het ween the base and vina $: ?$; veins $: 4,4$, and 5 spring from a common point representing the lower onter angle of the eell ; veins 6 and $\bar{T}$ suring from a fommon point representing the mpere onter ande of the erell; vein is stontly erared at its inner extremity and anastomoses before its basal origin with the mpler discorelhular.

Typer. II. chemeri, Male, Molland.

## METAJANA CHANLERI, new species.

Palpi. front, amd collar dark reddish brown. Tegnle and thorax gray. sprinkled with dark-brown seales. I"per side of abobomen pate reddish brown, becoming danker towat the anal extremity. The legs and the lower side of the abdomen and thoran are dark reddish hown. The antemat are black. The primaries are grayish white, profnsely sminkled with dark-brown seakes. An obseme dark-hrown elomded line foms fiom the base ontwarlly throngh the rell and is slighty intermpt d just beyond the extremity of the cell. This longitmenal band fuses with the obscore transerse band which runs from near the abrex to the middle of the imer margin, its onter margin being exceedingly irregularly indented. Betwen the indentations are some obseme whitish sagitate makings, with their points toward the base. The secondaries are pate reddish on the inmer margin, of the same color as the base of the abdomen. The costal ard onter matins are of the same color as the primaries, obsemely and mofasely motted with datk brown and rossed by obscme comreat smbmarginal and rliseal bands, and by a narow median curved bant. which is sharply tefined on the costa, where it is black, and ragnely defined on the reddish inner area of the wing. On the mader side hoth wings are pale redelish brown, pofinsty mottled, especially on the costal ant outer areas, by small dark brown scales, most momeroms on the rosta of the secombaries. Expanse, 100 mm .

Type-No. 64, U.S.N.M., male.
Mr. Linell reports, in his note aceompanying the sending of the sperimens to me, two other specimens of this species reserved in the collection.


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                        Family OMDAATOHIIORID.E.
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                Genus CYLIGRAMMA, Boisduval.
            CYLIGRAMMA LATONA, Cramer.
    
Mr. Linell reports three specimens of this species.

> Family OPHIDERILIE.
Genus OPHIDERES, Boiscluval.
 Two specimens.
Family DVSGONILIDE.

Genus ACHEA, Hiibner.

## ACH ÆA Sp. ? ?

A damaged example of a species moknown to me, and whirh I hesi tate to describe as new, withont better material.

In aldition to these there are two sperimens of seometers, whidh I ean not now take the time to determine. Both are small and obsome.

NOTES ON THE KAMHIRE BAT (IDPHYLLA ECAIUATA), WITI SPEGUL REFEREXGE TO ITS RELATIONSHIDS WITH DESMODOE RUYIS.

by harbison Mllen, II. I.

I Hate had the privilege of studying two serimens of Piphylla ecturdata' belonging to the National Masemm (Xo. "t:". Hom Sta. Eii-
 collected by F. Smmichrast. The dried skins eontained fagments of skills in which the teeth ware preserved. Upon a manall examination I was stmack with the fact that the eoloration was ditierent fiom that Given by bobsen in his cataloge of the Chiroptera of the British Mnsem, and that fome incisors instead of two were present in the upper
 in besmorlus, amd that the skull is very similan to that of I). refius, I Was not prepared to find maked contrasts when 1 came to compare Diphyplat with that gemms. I also moted that the original desoription of Spix gave an acome in some respects mone in hamomy with the Mexican individnals than was bobson's, and lerejed the impression that either the single sperimen on which Dobsoms acommt was hased was not a sperimen of Diphylla, on that the combition of the specimen did not permit of a critical comparisom being made.

The text of spix is herewith giren, since the work in which it appeared" is rare and ran not be readily consulted by the student.

## DIPHYLLA, Spix.

Naso hifoliato: camba et membrama intertemorali mullis. bescripho: ("bys.







 xixvi, tig. 7.

Proc. N. M. ! ! - -49
exserti; incisivi supra infinque quaturr, superiores medui lateralibus postpositi, maiores, apice sexdentati, semieircalaritercollocati, larai, caninis eontigui ; molares supla infratue orto, breves apice crennlati, interiores a raninis distantes, lingua suloverucosa, apice momnibil lata et obtusa; labia non verrucosa, fea e uti in Molosso pilosa: membrana alaris augustata, lumbis anhata, versus apicem digitormm valale elongata, temis, reenrva, versustibia hasinexcavato-decurrens: pollex manus solnmmomb nusuiculatns, cumbadio et digito indice membrana vix ulla conjunctus; pedes posteriores radium hrachii tere arpmantes. membrana interfemoralis deticiente onnmino liberi; planta pedis longior: digiti pedis posterioris omnes unguiculati: calcanens extus vix couspieuns; canda nulla.

## DIPHYLLA ECAUDATA.

Corpore villoso-piloso: dorso fusco-hrunnen: capite et ablomine subtus brunneocanescentibus; alis niцricantibus, mudinsenlis; facio versus anres villoso-pilosa, mudinsenla; canda et membrana interfemoralimullis; calcaneo extus vix conspicuo.

 7 , panta $\mathbf{S}^{\prime \prime \prime}$, amricularum $3^{\prime \prime \prime}$, tragi $\frac{3}{4} / \prime$; latitudo oceipitis ultra $\frac{x^{\prime \prime}}{}$, anricularum $4 \frac{1}{4}{ }^{\prime \prime \prime}$, interscapmlas $1 \frac{1}{2}$ ", alamm extensarmm $10 \frac{1}{4}{ }^{\prime \prime}$.

There is a slight lack of hamony between the figure and the description. The calcanemm is said to be present (vix comspicums), while it is not visible at all in the figure. ${ }^{1}$

The molars are erroneonsly given, since fom are comnted on each side of both mper and lower jaws. One fails to molerstand how the exceedingly minute lateral incisor was detected when the larger teeth making up the premolar and molar series were miscounted.

The coloration given by Dobson-"above, reddish brown; below, yellowish white "-is milike that of the National Musemm specimens. The languge of Spix, however, agrees so far as I transhate the phrases "domsiss finsus-brmmeo, subtus brumeo-canescentibus" (back, clear brown to obsemre brown; below, obscure brown gray and white)-as we would say, "hoary brown".

It is difficult to accombt, except on the ground that this specimen was immature, for the description of Wagner. According to this writer, Itiphylla possesses six incisors in the upper jaw, only two molars (premolars and molars? ) in the upper and three in the lower jaw. The interfemoral membrane is absent. Above, the hair is red brown and anicolored; below, of a dirty yellowish white, the hairs being brown at their bases. The accomit would be quite unrecognizable were the characteristic pectination of the lower incisors not given, a pecnlianity, indeed, which creates for the species the mame of "Der Kammzahn."
E. R. Alston states that Ihiphylla is distingmished from Iesmodus

[^115]by possessing a shorter ralcanem; ' hy the brath of the fower incisors: by the fin being reddish-brown above and gellowish white beneath. The figme he presents is a copy of the speciman in the bere lin Musemm, and is based on an orisinal dawing made muler the sumer vision of Peters. The specimen would appear to lase been a drided skin. The tragus is not erect, but deffected in a mammer mot described by any witer. The chimplate is very large. The mazale is romeave both at the sides amd at the upper matrgin. The transperseridge aderos the face vertex is as thick in the center as at the sides, thas differing from Dobsons deseription. The amiele is hairy on the interior.

The standamd for companison ateqeted by bobson is a correct oue. There is no form with which Itiphylla can be compared so protitably as
 which the genera have in common. To these many others in the skeleton and the superficial parts may be added, a partial list of which is here given:

Plan of elbow joint the same. viz., a simple middle comvexity playing on two external flanges; epitrochlea transerse, massive. A ealcanemm (withont calear) constituting the projection at ankle for the attachment of the interfemoral membrane a lower lip more or less cleft in the middle line: ${ }^{2}$ absence of the tail; the small size of the second interdigital space; the sreatly shortened face asis, and teeth specialized for entting and piercing.

I have thonght it desirable to revise the description of Hiphylla by the aid of the two dried specimens already noted. The following is an accomnt of the fur: The tips of the hair covering the back and sides of the neck, of a dark fawn, the shafts mearly white. The effect on the ege is of the mingliag of the white aud dark fawn colors. It is distinct from that of the hair orer the bark, where the tips are dark brown, and, while the shafts are white, they are not seen, owing to the adpressed arrangement of the hair. Toward the rmmp the hair is more woolly. The arm and forearm are dosely fured alomst to the wrist. A tine growth of hair covers the thmmb. The thigh, leg and foot are also hairy. but the fur is here woolly and sparse. The skin to the outer side of the leg, the hem and margin of the endopatagimm (wing membrame from body aud posterior extremity to the fifth digit) is hairy.

The prevalent color of the under surface of the body is gray. The white color on the hair is contined to the base. The wing membranes are coveren, by a broad triangular field of gray hair, whose base is at the side of the body and whose apex reaches to within an inch of the

[^116]wrist. The anterior surfaces of the inferior extremities are covered with woolly gray hair as far as the ankles.

The fare is nearly maked, but a conspicnons peneil of hair occupies the spare hetween the eye and the mose leaf.
The description of the fur by Dobson is as follows: "Fur above, redlish brown; beneath, yellowish white, darker at the base of the hairs." The inadequateness of this description when eompared with the above areont is evident. In the National Musenm specimens, the base of the hair is everywhere white. and the hair of the crown and back of the nerk is for the greater part of its length pure white. The shades of hrown are nowhere to be interpreted as reddish brown.

The general seheme of fur distribution is of interest. As a whole, the gemms is more hirsute than Desmodus. The hairiness of the thmb and bark of the foot, and the extension of hair on the endopatagium, are nmanal characters. The appropration of hair by the wing membrame to the outer side of the leg is also musual. In Artibens I have noted how the skin in the


Fig. 1.
diphyla efaythata.
Front view of dece and head. Twier hathral bizr. region of the tibular side of the leg is differentiated from the rest of the wing membrane. In Tiphylla this tendency is carried to a yet higher degree-the region named being corered with hair. The separation of the fir of head and nerk from that of the trunk is as conspicuous in Diphylla as elsewhere in the order. The great longth and richness of the fur on the side of the neck (extending as far as the shombler) is remarkable.

The muzzle is flat and square. withont excavations or incisions on the mper border, and is not separated inferiorly from the lip. Contimons with the lower outer angle is a ridge leading to the great crescentio glandmass, constituting a coarsely setose ridge. The space directly batk of the mazzle is accupied in one specimen (No. 6990. Í. S. N. M.) by slight extemsion from the right side of the gland-mass. The left sible is withont such ocenpation. In the other specimen (No. 8440, U.S. N. M.) the spate is filled with a minute elevated mass of glands, Whichextembs arross and mites the two great erescentic gland-masses. Dohson states that ${ }^{-1}$ a raised (?) glandular ridge forms a semicircle betwern and behind the ares, somewhat broader on the sides, but not thickrned in the renter." This "center" answers to the tramserse ridue back of the mozzle in specimen No. 9440 , U.S. N. M., and which
 with this transverse erest well developed.

The lower lip, as aheady mentimed, does not present a stratesided naked surface but is indistinctly eleft. See figure in Alstons ancomat. ${ }^{1}$

Amrele smbomaded, entire, with obscmedy developed, intrmal hasal and external hasal hobs. Tragns erect. broad, naked, atmpthanami nate, thickened on surfate near apex. The onter bordar not spinose or cremate: extermal basal lobe small. extermal hasal moteh shallow.
The membranes do not present any noteworthy featmes. The radins exhibits a humeral troehlea which is morh deeper than in lesmodns. The una ends at the distal end of the middle thime of the imblas by anchylosis with that bone, but no thange extends its line towat the wrist as is the rase with: Inesmotus. The radius is artirulate with the lumerns by a surface which is concare in the middle and eonvex on the borders. The distal end of the humerns exhibits anteriorly a rommed consexity in the middle and comeave borders; the epicondyle is of sreat wize (equal to tworthite of the artienlar surface , and projects horizontalle.

The interfemoral membrane is rodimental and is eonfined to a mere hem on the inside of the thigh and leg. In Desmodus the membrane extends across the interfemoral space as an apron, $1 \geq$ mom. wide. These contrasts lead me to conclude that the two genera exhibit peonliantion in wing movements which correlate with wing characters, but the material at hand is insutficient to establish them. The following contrasts with Jesmoders are talmbated:


## HiphyIll.

Homeral trochlea deep.
Radius withont ridge distal to nluat.
Prebrachimen membrame extemds to wrist.
Interfemoral membrame contine to inferior extremitios as a bem.
Gilam-masses at sidesofmazzlescarcely mert arioss fice-rertex or not at all.

## Tragus naked.

One-third length of thmmb ocenpied by the metacarpal hone. whose base does not retain a conieal callosity.

## 1)smodus.

Hameral trochlea shallow.
ladins with ridge distal to ulnat.
Prebrarhimm membrand extends to middle of radius.

Interfemoral membrane crosses space between inforior extremities.
(iland-masses at sides of mozzle mert across fince-vertex in a high subeonical skin fold.

Tragus hais?.
One-halit the length of thmmboccupied by the metacarpal bente, whon hase retains a conical callosity.

Upper tecth. -The enormons central incisors larger than the canines. They are trenchant, opposed for the one-thind their length, the laneonlate points being distinct. The posterior concave surfaces are almost contiguous to the eanines. The very minnte nombar lateral incisors lie to the inside of the ramines. The premolars compressed with knifelike edges, obseurely pointed-the first with a simple, the serome with

[^117]a wary conton'smgesting the presence of a tribobed atting edge. The single molar is a mimute conoid nodnle.

Lover terth.-The incinors large pectinate, the central twice the size of the lateral. The centrals are apmarently with seareely any alveotar. being seen in their entim length in the pit back of the mentum,



while but little of the socket-wall is visible from in fiont. The canines exhibit small hoels, which give at first sight the impression that an interval exists between the camines and the first premolars, but chose inspertion shows that the teeth are contigums. The premotars comb pressed haterally with sharp knife-like edges: first premolar twion the


PAIATEA OF MHPIILLA AND HESMOHAR
 size of the secomd, and the thited more than twier the size of the tirst. Thus the fomr teeth are alternated in size, the first being larger than the secomb, the third larger than the fomth. The third premolar is obscurely tribured the others are simple.

Palatal rogad six.



skuli.-Neither of the skulls. of the specimens examined were complete: onc, indeed. was in fragments The following notes have been made in comparison with the skull of lesmodns. It will be seen that the statement of bobson that the skill of Diphylln resembles Desmorlus: is not sustained.


## liphy!llu.

Anterior nasal aperture an himh as wide.

Wistance between anterior cards of the pretemporal cresto equal tolength of the convex face-vorlex.
Nasal bones marked at the sidu hy a vessel groove.

The pretemporal arests do not mite to form sagritta.

The incisive foramina one-fomoth the length of the flat hard palatu, which in searedy narrowed posteviorly.

The skall subrombded.
The margin of the palate hone beyome harel palate with spiar.

The fronto-maxillary intation conspicnous. the entire orbital marqin swollen.

The infraorbital canal simple and opening on the face immorliately at orbital rim.

The zygoma marow, starcely high in midnle: arol well sprome from the sible of the head.
Curonoid process greatly inclined batkward, much higher than condyloid prom ess.
Length of sigmoid notrh srarrely exfeeding distance from condyloit process to the angle.
Masseteric impression on how fan oxtends to the free maryin of the mamblite.
The symphysal suture of the lower jaw closed.

Within ranimm, ethomod region and body of sphemod tlat.
loner wall of orbit mitombly comeare.

IMesmodus.
Smerion mamal aperthr higher ham wide.

Distance betwarn anterior ends of the frelomporal arwis areater than that of


Xasal bones withont growne. huf with foll foramina at maso-fromat shtmar.

The pretemporal exests mitato form a small sagritta.

Tha incisive foramina wer ond-lhird the lengoth of the acutely vanled hame palate, which is marmowed posteriorly.

The sknll suhbeyramidah.
The matren of the palate bome beyond hard palate without spime.

The fronto-maxillary inllation imemsuichoms.
The intrabobital ranal tombse amd opremiut a distance beyomd the orbital rim in a depursejon camsed by a thickening of the alveokar horder.

The zyeroma wide, comspichously high at the michlle: arel searerly at all sumag firm the head.

Coronond prowes ahmost vertiabl, almost an level with condyloind powess.
Length of sigmode motrh iwion the distance between the comdybod proces and the amgle.

Masseterie impression does not reach the lower margin ot the mamdible.

Symphysal suture of lower far open.
Within examinn, othmoid reegion and body of sphemoid greatly devated.
lumer wall of orbit convex over resion "f cthmoid bome.

The face axis in the two forms being of the same lengeth. and the ethmoid being wider and deeper in Desmotus. while the hasals and maso maxillary inflations are larger in $H i p h y$ hla. gives the impression that the uses of the nasal chambers must ditfer in the two forms.

Meaxnements of skwlls of Itiph!lla and Itesmentus.


Aiter this rather striking rontrans, it is of interest to note the following ponits which the two gemera pescesin common. showing a close alliance betwern them.

Interval betwern the maxillary amines oromped by the enormons rentral incisors. Length of centan incisom equal to height of anterion masal apertume Pterysoid proces prodnced posterionty in athap


Fie. 5


spinc. Tympanie bones intated. haree, neamy of same size, firmy anchylosed to the temporal bone the onening for membrane small.
 postariorly. Aspmoling ramus of the lower jaw high, with shallow sig. moid noth and rudimental angular proess. The lower , iaw bark of


Fi… G .
WHV; MEMBRSNF WI MPHYLLA ECACHATA.
biturwor ripw. Gumalf natural size.
mentum povided with deep pit in which daring articulation the mas. illary central incisors are received. All teeth sertorial: lower incisors and canines pass well in front of mper incisoms in closure of jaws.
fiphylla is more generalized than Imemodns. The face axis is longer, the nasal chambers more ample, the maxillary incisors and camines weaker, while the teeth are less redned in momber.

Iophylla is. on the whole a less specially alapted form than Itemodus. The propurtion of first retarapal bome and phatanges are as is the
order. while in Iresmodus the motacarpal is neatly as lowis an the phalanges amd fimmished with a tactile pad at base: a similan but smaller pad is seen on the foot. The terth in hiphylle are more muner ous than in Desmodus, but are less powerting. The projection of the lower jaw beyond the "pper is less marked in Inphylla. The "aws, on the other hand. are more romed and prehensile than in that ganms. It is correct to assume that in Diphylle the thamb and foot are muphered in a mamer like the rest of the order, but that in Jesmomes. the use to which the jarts are put is distimetive; and further, that Hiphylh, while known to take blood fom animals, sam make but a weak attark as rom pared to Desmorlas. This is dur mot only to the smaller teeth, but to the lower faw being less protruding and the animal not being aho to breathe therefore so freely when fecding as is the ease with Desmonlus.

In the phyllam of the 'linoptera, Ifiphylla and I Cesmodns ate on a branch of the Stenolermata. Iiphylle being near the base of the branch. while Desmodus arises foom near the free end.

While these pages were going throm the press. I wote to lor. Panl Matschie of the Konigliflo Masemon fiir Naturkmode. Berlin, requesting that he examine the specimen of Ihiphylla in that institution, especially as to the number of the mper incisors. He eomentensly responded. and $I$ amm gad to reatiom the acematy of the deseription and emmeration as given by bobson. I nder all the cirevmstances Itiphylla is eorrectly described hy spix (with the exception of the momber of the molars), and therefore the Berlin form is either anomalons as to the namber of the upper incisors or is a type of a separate gemms. It is most likely the fomer. I have in my possession a specimen of chilo. mycteris marleryi which has hat two incisors in the upret jaw. If, however, comparisons should mot sustain this reference, the mame He'mutnyyctris may be assigned the form deseribed hy bobson.

Dimensions of two specimens of liph!lla eqandata.

> Dleasurements.


```
Length of forearm
First dimit
    lemblh of tirst metacarp:al bont*
    L+ngth ot plabamg4:.
Serourl digit:
    Lengify of second metacarpal hone
    lynglhom lirsi phalamx
Third digst:
```



```
    Lengthof first phalam
```



```
    lungthal sumom phatams
    Length ot thimd phalam
Fomuth digit:
```



```
    Lengthof fir-t phatams.
    Langth of suromel phalams.
F*itherlomit:
    Langtho of filth metamarpal bone
    lamoth of tirst phablamx
    laugth of swend platari
```




```
Langth of thigh
```


$\rightarrow$


DESCRIPTION OF A NEW SPECIES OF BAT OF TIIE GENYS (iLOESOPIIAGA.



 the most common of any of the forms mbrated in the group of dilos sophagid, and has been colleded from the widest bange of any of its race, shonld have presented degrees of variations so bow as never to have permitter the recognition of mote tham a single speries. The complicated symonys sucessafnly momved by Peters, it is true. contams a number of names of speries hat thesw were proposed through misappreheusion of asumed sermeric values and bear no relation to ques. tions of specific distimetion.
 the I nited states National Dlusemm has aomvinced mu of the meerssity of recognizing two species of Gilossophaya-mamely, (ilossophagu soricina and the one I now dracribe.

## GLOSSOPHAGA VILLOSA, new species.

Ambicle entire on outer border or sightly rmarginate Internal basal lobe bomal down to heal withont trace of ridge. Expepting in length of head and tronk everywhere smatler than (i. soricime. The ascenting process of the zyoma twice the size of the same part in that speries. Wing membrame from distal fonth of tibia. The terminal cartilage of the fourth digit trerete.

The amidele is without ridge at base of the internal hasal hobe. Which is scareely defined and elosely bombl down to head; whter margin almost entide: extemal hasal lobe and module incomsparmons. Tragus with trace of sermation on onter maram, hasal lohe large, quadrate.

The nose leaf ham. Withont midrib at intmmarial pediele. projert ing searely at all above the simple glam mase of the mper lip, whifh it almost entirely oceupies. Thmon one fometh the lemoth ot the fome arm-namely, nine to thity-two. The tail had widently orropided at
 preparing the skin.

Based on skins of two adults: No. 9523, U.S.N.M., La Guayra, Vene-

No. $953, \mathrm{C}$.S.N.M., fur soft, shrew-dike; dull ash at basal two-thirds, sooty at apical third: it extemeds along the entire length of the dorsifacial region. No. $9,2 \mathrm{~B}, \mathrm{U} . \mathrm{s} . \mathrm{N} . \mathrm{M}$. . quite the same. but is lark brown ilsstead of sooty.
'ithe skull ${ }^{2}$ closely resembles that of ${ }^{\prime}$ G. soricina, but is smaller and thimer walled. The ascending process of the zygoma is longer and more pointed than in the species just named: the palatal notch is less acute. The frontomaxillary intlation is conspicuors. The symphysis menti is carinate. The angle of the lower jaw projects backward slightly beyond the line of the condyloid process. The brain case is 12 mm , and the face $\overline{7} \mathrm{~mm}$. long.
The upper central incisors broad with slightly concave cutting edges; the lateral incisors are narrow with oblique cutting edges. The premolars are slightly separated from one another and the second premolar firm the first molar: they are compressed, subequal, and triangular; the second premolar is thickened posteriorly. The other teeth closely resemble those of fisoricina. The tirst upper molar is longer than the second and the seoond longer than the third; there are no ridges extending from the paracone to the metacone. The third mper molar does not overlap the second molar at the buceal border.

The muscle fascicles and nerve markings of the endopatagium disposed as in fi. soricina. This system is the weakest of any of the gronf of the Glossophaga. The terminal cartilages are thronghout terete.
On the whole the descriptions of Pallas and of (ieoffroy agree well with Chossopplatya soricimu of Peters' revision, and axclude those specimens here embraced under (i, cillosin. In Geoftroy's figure ${ }^{3}$ the measmrements of the mose leaf agree with those of (i. soricina, but the shape of the tragus and internal basal loke of the auricle are like those of the form under consideration. But the figme is evidently based upon a dried specimen.

The isolation of the premokars in G. cillowa answer fairly well to the arrangement of the teeth in an old example of G. soricina. This is an interesting fart, inammel as it sugests that senile characters in one species may be the same as those fomed in young adult life of another.

The following proportions are noteworthy: The tirst phatanx of the third digit is longer than the second. The third metacarpal bone is as long as the forearm. The forearm is 1.15 mm, the smallest in the group. The calcar is one third the length of the tibia. The first phalanx of the first toe extends slightly beyond the first phalangeal joint

[^118] from the secome to the fifth tore．




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Firnt rligit：
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## IN1)EX.




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[^0]:    Diagnoses of now Monlmsks fom thesimray of the Mex-
    

    New specios: Epiphraymonhora mizomensis, E. Hachitana, lolygyra chiricahuetu, I'. metrosii, Molonpira (Metastoma) mossei, II. (.M.) pilsbryi, I. (listamospira) bilamellata, H. (Haplostemma) mearnsii. II. (Dostrichocentram) reracrazian", Imin mitthelli, 'erion (Maynordia) pineria.

[^1]:    ${ }^{1}$ Smithsonian Miscellaneons Collections. X, No. 2za, Mollusk wi Western North
    

[^2]:    ${ }^{1}$ Moll. and Crust. Mioc. N. J., p. 11t, pl. xix, figs. 11-13. 1894.

[^3]:     p. $298,1889$.

[^4]:    Proceedings of the 1 nitcd sitates National Musemm, Vol. NVIIl-No. 1036.

[^5]:    Proctedings of the Cnited states National Musemm, Vol. XV111-No. 1037.

[^6]:    ${ }^{1}$ The generic name allutes to the corsely serrate segments; the specitic to the slender process of the male genitalia.

[^7]:    ${ }^{1}$ Bull. 16, U. S. Nat. Mns. . 1. 14s, 1א93.
    ${ }^{2}$ Mr. Bollman was correct in identifying (icophilus cephalieus, Wood, with this species. I have examined the type in the british Mnseum.

[^8]:    ${ }^{1}$ It is evident from tho fact that Wood frequently ascribes an even momber of legs to his Geophilidia that they were not too carefully comuted. It is also easy to make a nistake of ten in counting.
    ${ }^{2}$ Latzel's citation of Trams. Limn. sor. Lombon. XIS, 1844, for this genms (Öst.-T'ng. Myr. I, p. 15), is an error which that anthor has himself corrected on 1 . 160.

[^9]:    ${ }^{1}$ A new species from sierra Leone and Liberia, in the National Musemm collertion.

[^10]:    IA new genms partially equivalent to Mecistocphalus of Mrinert and recent anthors, but not of Newport. According to Meinert, the mandibles of Meristorephalus have only dentate lamellar, but the reason for this view is not appramt.

[^11]:    Solvestri, Omlers Ohgostigmata and Plantastigmata, Inn. d. Muspo C'ivico di Storia Nat. ti (;enova, NIV, pp. 623, 634, 1895.

    Proc. N. M. $95-$ -

[^12]:    Last plem: inflated, porose; anal lews with a distinct rlaw ; antenne fili-
    
    G. Mandibles with one peciinate lamella; labial sternum entire; ventral pores mormally prosent . GEOPHILIDE.
    Mandibles with sereral pectinate lamellas; labial stermmm divided; ventral pores wanting.

    DICELLOPHILID.E.
    H. Antemma genmende, wore or less clavate; segments seabrous, domsally with a transverse depression; rentral pores perforating an elevated chitinons
     Antennar attemmate, mot remicnlate; semments smooth, or mearly so, withont transverse fimrow ; ventral pores in a small central or snbcentral depression. Himantarllide.

[^13]:    ${ }^{1}$ ryst. Nat., Ed. X, p. 368, $1770 .{ }^{3}$ Syst. Nat., Ed. XII, 1. $1063,1766$.
    ${ }^{2}$ RevuectMag. d. Zool., 1870, p. 205. ${ }^{4}$ Trudy, Rıuss. Entom. Obsz., VIII, p. 39. figs. 4, 5.

[^14]:    Meinert has also described a "Himentariam temiatum, new species" (Myr. Mus. Hann., IIl, p. If9), which of course conld not stand if Votiphilus is a synonymof Himutharimm. This is either an oversight or a complete discegard of the principle of priority.

    ESystem der Myriapoden, p. 180. 1847: Die Myriapoden, H, p. 59, fig. 181.
    ${ }^{3}$ Yerzeichniss der von Herrn E. v. Oertzen in den Jahren 1884 und 1885 in Griechenland und auf Krtta gesammelten Myriapoden. Berliner Entom. Zeitschr., XXXII, p. 220 (1888).
    ${ }^{4}$ Naturh. Tidsskr., VII, p. 32, 1879.

[^15]:    
    ${ }^{2}$ Ann. Mag. Nat. Hist., (6) V. p. 24s. pl. xit, fig. I.

[^16]:    ${ }^{1}$ Naturlı. Tidsskr., VII, p. 57, 1870.
    ${ }^{2}$ bxplor. scient. d. l'Algrie, p. 3:3!, pl. 11, tig. 10.

[^17]:    ${ }^{1}$ Trams. Linn. Sor., XIX, p. 435.
    ${ }^{2}$ Journ. Acad. Nat. sici. Phila., II, p. 114.
    ${ }^{3}$ Sitzungsher. K. Akad. Wiss. Wien, (IV, p. 167, pl. I, tig. 11.

[^18]:    
    ${ }^{2}$ Dentschl. Crust. und Myriap', l't. :3, tah, 3. 1x:3.
    ${ }^{3} J o u r n$. Acad. Niat. sei. Phila., V, p. 4!!, 1א6:3.
    *Ame N. Y'. Acad. S•i., p. 11t, 1set.

[^19]:    l'roceedings of the ['nited States National Musemm, Vol. XVIlI-Nir, 1040
    [Advance sheets of dhis paper were published Jammary 12. 140.

[^20]:    ${ }^{1}$ The name alludes to the pereliar contomation of the apical joint of the antenna.

[^21]:    ${ }^{1}$ The generic name has reference to the mumons secondary sexal "haracters.

[^22]:    
    Figs. 11.1.2. Asticerlesmums luridus
    Figs. 13-16. (brotesmus. fortots

[^23]:    ${ }^{1}$ The Fishes of Texas and the Rio Grande Basin, considered, wielly, with reference to their gagraphie distribution. Bull. U. A. Fish Comm., XII. 1sad (February 6, 1894), 109.

    Procetdingi of the $\mathbf{l}^{+}$nited States National Museum, Vol. XVIIIl-No. luti

[^24]:    ${ }^{1}$ Ihis, April, $1 \times 8!1,1$. 237 . Type from Cofie de Perote, state of Vira ('ruz.
    ${ }^{2}$ Proc. U. s. Nat. Mus., VI, p. 398,1 sis. Type fiom Los sábalos, Niramgua.
    ${ }^{3}$ Proc. V. S. Nat. Mus., V, p. 344 , September 5, $18 \mathrm{~S}^{\circ}$.

[^25]:     Gomph., pl. 2e, but "sons-merian" in his paper in Vol. XXXY', Amn. soce but. Belg.
    ${ }^{2}$ Berl. Ent. Zeit., XXXIII, p. 2si, 1890.
    ${ }^{3}$ Ann. Sor. Ent. Bely., XXXV, p. "xxui, $18!1$.

[^26]:    ${ }^{1}$ Berl. Ent. Zeit., XXXIII, 1890, p. 356.
    ${ }^{2}$ For Zygony. , I infer this from the general tone of his article in Berl. Ent. Zeit., XXXIll, pp. 280-28t, ant for Schizonyx are his own words, "der mir unbekannten Schi=onys luctifera" (Berl. Ent. Zeit., XXIII, 1. 282).
    ${ }^{3}$ Aun, Soc. Ent. Belg., NXXV, 1891, p. cexxviii.

[^27]:    ${ }^{1}$ Trans. Zool. Noc., Lontlon, M1I, pr. 27s, 279, 1sis!.
    "Cat. Odon., 1י1. 19, 21.
    ${ }^{3}$ Ent. Niach., XV'll, 1. 58.

[^28]:    ${ }^{1}$ Variations in reticulation in the front wings: One male has molyertrigomals in left wing; another has two cross veins in the right wing; a third has the internal triangle of two cells in the left wing. In the hind wings, the posttriangular series sometimes commences with three rells.
    ${ }^{2}$ Cf. Albarda, Amn, Soc. Ent. Belg.. XXXl, p. 19, 1887.

[^29]:    'Wwing to the ohlique position of the hamule, however, the intrmal branch appears more prominent than the external.

[^30]:    ${ }^{1}$ Variations in reticulation: Two males have no hypertrigonal in the right front wing; one has two hypertrigonals in the left front wing; two have a cross vein in the discoidal triangle of the left hind wing.
    ${ }^{2}$ Ann. Soc. Ent. Belg., XXXI, p. 21, 1887.

[^31]:    ${ }^{1}$ One male of the lot of brthiale from Kilmanjaro has the following imperferdons in structure: The left hamule is normal, but the right hamule is entirely wanting. apparently not having developed. 'The anterior lamina is apparently reprenented only by a tubercle, better developed on the right sude, and mot projecting as fine as the level of the point of bifureation of the lefi hamme. The left superior appordage is normal, but the right one is nearly a third shorter, althongh with the same antute apex as these appentages normally have, and bears no inferior denticles. The left lateral maresin of 8 is dalated as in the female, and there is a rumbent wi a smila dilatation on the right side. In all other particulars this male serems to be nomal.

[^32]:    ${ }^{1}$ Verhd. zool.-bot. Fiesell. Wien, 1867, p. 46.
    ${ }^{2}$ Ent. Mo. Mag., XXI, p. 131.
    ${ }^{3}$ Selys, Ann. Soc. Ent. Belg., XXXI, P. 37, 1887.

[^33]:    ${ }^{1}$ In the left front wing of one male, the lowner sector of the triangle ends at the vein which terminates the space mader the datadrilaterah.
    ${ }^{2}$ Mem. Cour. Acatl. R. lielg., XXXVIII, 4, 1886, p. 162.
    ${ }^{3}$ The original has "sous-nodal" iustead of " médian"-an or ident mismrint.

[^34]:    ${ }^{1}$ Bull. Acarl. Belg. (2), XLI, p. 1288, 1876.

[^35]:    ${ }^{1}$ Calvert, Proc. U. S. Nat. Mas., XVI, 1893. p. 5in.

[^36]:    ${ }^{1}$ Dr. Karsch writes (Berlin. Ent. Zeit., XXXYILI, p. 23, footnote, 1893), "Calvert recently erects (Trans. Am. Ent. Soc., XIX, 1892, 1. 162) a Tiothemis erythrea Brullé; this is an untenable mode of designation, since Braner described a true Trithemis from the Island of Mauritins, very different from Libeflufa erythraa, Brulle, as Trithemis erythroa, which indeed is vainly to be sought for in Kirby's Synonymic Catalogue of Neuroptera Odouata, Loudon, 1890." The reply to this criticism is that the erythrod from Manritins described by Braner (Verh. k. k. zool.-bot. Gesell. Wien, XVII, p. 814, 1867), is a Tramen and not a Trithemis, and is to be fonnd in Kırby Catalogne, p. 4. One may surmise that Dr. Karsch has merely copied the error of de Borre's "Ropertoire Alphabetique," etc. (Men. Roy. Soc. Sei. Liege (2),
     Yerh. k. k. そnol.-bot. Gesell., etr.. just given, is incorrectly referred to Trithemis instead of Tramed. Dr. Braner, in his "Verzeichniss der Neuropteren" of 1868 does not mention lis own rythrara.

[^37]:    Systema Naturie, ed. X, I, p. 259.
    ${ }^{2}$ Systema Naturat, ed. Nu, I, J. 431 .
    Proceedings of the United States National Mustum, Vol. XVIII-No. 1018

[^38]:    ${ }^{1}$ The ophidion imberbe is conspecific with the Blemmins gamuellns described by Linuarus on a previous page ( p .257 ) of the same volume. The ventrals of $B$.gamuellus had the same formnla as those of $O$. imberbe ("Y. 2 ").
    "The O. macrophthalma of the tenth edition was transferred to the new gemms Cepold and named C. rubescens in the twelfth (p. 445). The proper name of that species, therefore, is Cepola macrophthalma.
    ${ }^{3}$ Piunce v. vel. VIr. . . . Tentrales in quibusdam nullae, nisi Ramenta obtusa in pectore sub pectoralıbs pro pimnis habentur, in aliis vero sunt distinctissimate. Gronorius in diagnose generis, p. 78.
    ${ }^{4}$ Dorsalis unica, a dorso medio usque ad caudam extensa, \& ossiculis parum aculeatis suffulta.
    ${ }^{6}$ Int. Hist. Nat., p. 456, 1777.

[^39]:    ${ }^{1}$ Ophisomus $=$ "Gumelhes Anct. Nominagenericat qua ex lirawa vel Latina Iingua radicem non habent, rejicienda smt.' Illiger, Irod. xvii。"-swainson. Vol. I1. - - -T.

[^40]:    

[^41]:    ${ }^{1}$ The "Sectio 2. Lophobranchii (Syngnathi)" of Bonaparte (op. cit.) is coequal with the "Ordo III. Osteodermi."
    "The "series Hyperostomi" of the "sublegio Lophobranchii sen Dactylodermi," Bleeker, Enum. Sp. Pisc. Arc. Ind., p. xiv, 1859, is coequal with the order Lophobranchii as here accepted.

[^42]:    ${ }^{1}$ Dillenius, in an early letter to Linnaus, remarked: "I do not object to Greek Words, cspecially in componnd names; lut l think the names of the ancients onght not rashly and promisenously to be transferred to our new genera, or those of the New World." There was mach more sombl advice on the letter, which Limmeus mentunately did not profit ly.

[^43]:    ${ }^{1}$ Arch. Anat. Phys., A6is.
    

[^44]:    ${ }^{1}$ Riggne Animal, II, 1. 183.
    ${ }^{2}$ Rigne Animal, II, p. 185.
    ${ }^{3}$ Bleeker has revived the name Mastacembelus of Klein for the garfishes.

[^45]:    ${ }^{1}$ Bey a fortmate lapsus in transliteration, lor. Jordan gave the mame Athlemes (instead of Ablennes) to a subgenns of grars peculiar to America, and therefore only a meaningless name has resulted insteal of the more objectionable perversion of an ancient one.
    ${ }^{2}$ Book VII, section 111.
    ${ }^{3}$ La Poche en Groce, p. 11.
    ${ }^{4}$ Aristotle, after distinguishing different kinds of gregarionsness in fishes, col-
    
    
    

    Sarginos, it has bern said, "serms to be A derivative of oupzos," hut this etymology appears to me to be revy improbable, and the simblarity of the two names is probably a mere accidental coincidence. A strange identification has been attempted of the sarginos with the Tetratomums curimi, or, in the worls of Cresswell (Aristotle's History of Animals, p. 321). "Tetrogomus niger." (It mar be added that the page referme to in Cresswell's index shonld be "234" instead of "231.") There is, of course, not the slightest justification for such an identitication.

[^46]:    ${ }^{1}$ An analogens case of confosion and subequent transfer of name hy the modern Grecks to a quate ditierent fish from that called by the same designation among the ancient (irecks. is furnished by Scarus. The Searas (Ekuprg) of Aristotle was unquestionably the fish which still hears that name (or Sparisoma semms) in whthyoological literature but according to both Apostolides and Hofiman the title is now applied by some dishermen at least to a Sorgus (Diplodtes celula). Even the name, as an indepeudent species, of the tish so renowned and prized among the ancients
     of either Apostolides or IIotiman and Jordan.
    
    ${ }^{3}$ Les perhenrs distingent hion les poissons qui, pendant tonte lounce, be quittent
    
    
    
     (Zapдávaí).-La Irobhe en (iviore, p. sit.
     [etc.].-La Pehtre en Crice, 1 . 38.

[^47]:    'sumpsis of the Fishes of the Pernvian Amazon, ete. SProc. Am. Phil. Fone. XVII, 695.)
    ${ }^{2}$ Catalogne of the Fishes of North America, p. 5!
    ${ }^{3}$ I Manmal of the Vertebrate Animals of the Northern Conited states, ifthedition. p. 91.
    ${ }^{4}$ Anfangsgrunde der vergleichenden Anatomie aller Thierklassen, Atlas, pl. xu. tig. 17.
    5839. 1)er L'uterkiefer.
    "Vermehrung der lonterkiejertheile findet sich wirklich nu bei zwaj Fischen: bei Lepidostens assens mud (osteoghssmm (nach Miiller), die sechs fiitele in foder Unterkipferhaifte zahben. bei Anamhichas luphs befindet sheh (man buremoy's
    
     Yorkommen von vier Theilen in, feder ['nterkieferhiilfobei Joblyferns . . . biket keine Ausnahme von der Normalzahl, [etc.].-Anfangsuruble der virgleiehomben Anatomid aller Thireklassan, j. 96.
    ${ }^{7}$ Proc. Am. Phil, Soc., XV'II, 695.

[^48]:    ${ }^{1}$ I have been mable to learn. either through an exammation of l'rofessor Cope's works or throngh the author himstli, where he had previonsly pointed out that [ Befone] possesses a distinct coronoid bone. Irofessor Cope was mable to find any previons notice.
    "The "coronoid" of ganoids can not be homoqenetic with the homonymons bone of reptiles, and, as the name appears to have bean originally used in connection with the crocolile, the ganoid's may be called " coronine."

[^49]:    
    
    
    ${ }^{4}$ Pror. L. S. Nat. Mns., IX, p. 4!, Ixsti.
     p. $113,18!11$, ete.

[^50]:    ${ }^{1}$ Cat. Fish. Brit. Mus., MII, p. 330.
    ${ }^{2}$ Limmans, Syst. Nat., I, p. 507.
    ${ }^{3}$ Vol. 1. p. 507.

[^51]:     genera, but to the serial mumbers of all the tishee describerl.
    
    

[^52]:    ${ }^{1}$ Page x
    : Pages xii, xiii.
    "Page 2.

[^53]:    ${ }^{1}$. Iotranal of the Asiatie society of Bengal, XVIlI. p. 118!.
    "some person, widently not the anthor, or one well eonversant with the subject, has marhad tha grnem in the maniseript," whirh had never been sewed together, with a conserfent number. (firy in lreface. pp. vi. vii.) The sequence of the Zoophylacimm shomld have been adoptent.

    Catalonne of the A"anthopterygian Fishes, In , p. 31\%.
    4. The mame is taken from Gronow, who intented to apply it to fishes of this family." ( (iinther, IlI, p. B45.)

[^54]:     should not have been used as the exact equivalent of what bonapartemeant，instand of a latinized form of the Italian ruvido．

[^55]:    ${ }^{1}$ Tol. I, p. 8s.

    - Vol. 1N. Chap. $\mathrm{B}^{\text {. }}$
    "1t is quite pussible that the Teveno may have been placed among the true fishes inatrartently. or that some error of a coppist has erept in. Teuthis and Teuthos are both used hy Arintatle as mames of different kinds af stmids.
    +The ease is , font is bind, if nut worse, if Teuthis is used for the siganids.
    ${ }^{5}$ Thenties, Agasm, loiss. Fons.. IV. plp. xiii, 212 .
    f Teuthyri, Lgassiz, Pois. Foss.. IV, p. 11.
    ${ }^{7}$ Teuth!es, Lassiz, Poiss. Foss.. I, xs: 1 V. p. 200.
    

[^56]:     1. p. 3 : $19.1 \times 37$.
    $<$ lourth division of sharks. Míbler and Mente, Mag. Nat. Hist.. n.s.. II, p.s. 1 lxix.
    
    
    <seymmide. Richardson, Encyrl. lifit., 8th ed., XII, p. 325, 1856.
    
     to betles is not evident; it may hare been given in allusion to their small size.

[^57]:    
    

[^58]:    ${ }^{1}$ Horar Ichthyologicar, I, p. .2. pl. IN, tig. 1 (scale).
    ${ }^{2}$ A Catalogne of the Fishes of the Eastem ('oast of Joth Imaria: pre Letbl.
    
    ${ }^{4}$ Varions other Curimatines with etemoid sables har heqen described hy steindache ner and the Eigemmanns.
    ${ }^{5}$ Bull. Soce. Philomathique de Paris, (s) V', p. 13; 1843 .
    "Distichodns is the only representative of the Distichodontinat.

[^59]:    ${ }^{1}$ A Revision of the Edentulons fienera of 'mamatince, ete. <Ann. N. Y. Acad.
    

    The categorits " "" and " "f" are primarily distingnished by the Eigemmams by the (a) "air bladher astending to origin of anal" eontrasted with the (ata) "air hadder extemling to posterior emf of anal," but as thore is only a single specimen of the new speries, the rales of the Masemm preclude dissection to reveal the charaeter in the speries now to be deseribed.

    The Eigemmans describe the rolor only in $I$. rhomboides. but derlare that $I$ '. amazomicus "agrees in almost all respects with $I$. rlomboides." and that the malle of $I$. ciliatus "can not he told from specimens of $I$ '. "mazoniens." Miiller and Trosehel call the color of $I^{\prime}$. viliatus "metallindien schillermal."

[^60]:    ${ }^{1}$ The lughth is exclusive of candal fin.
    ? The rmdimentary first dorsal amd anal rays are inmblud.
    ${ }^{3}$ Mnd had been retained on the inner field of some of these seales in then operimon preserved.

[^61]:    
     dentary. These peculiarites are coombated with other cranial characters and with mealitications of the bramehial apparatus. Citherimens sedme themetore to be the
     from that mamed Citheriniol Fitzinger, whic! is the same as 'haracinidar. It would also differ much from the subtamily Cithatina of 'hominot (IBnll. Philomath soce,
    
    
    

[^62]:    

[^63]:    I Mem. Mas. Mist, Niat., I, 115, 1815: Rigne Animal, II, 66, 1817. Hr. (iinther went hack for Vyletes only to C'uvier. Mém. Mus., IV, 1. 44 , when the sonth Amerionn speries attributed to it were tirst dessribed.
    $\therefore$ Lehrbuch, p. 121, 18:32.
    ${ }^{3}$ Cloquet, Dict. Hist. Nat. NII, p. 210. 1818.
    ${ }^{4}$ Cat. Fish. Brit. Mus.. V. p. B6t.

[^64]:    "Kemuz. der fattung. Zailme fein mat borstenfömig; Kopf platterdritekt: i Kiemenstrahlen. Brnstlossen klein: Banchtossen 7 strahlig. Ersta Riiekndloser enthalt freye ron einander cnfernte Stacheln. Zweyte Riackenflosse nond die Aftertlosse lans, vom Nchwanze unterschieten. Fchuppen fein."

    Diese Gattung hat seln viel :ihnliches mit Echeneis mul hat mur die frysen Atacheln mit Centromotus gemein, die sibh durch den zusimmengedriiekten körper sehe von dieser minersheidet. Eine Art Liarhycentron typmes.

    The identity of the fish with the Ginsterostens comatus of Limmans, the "Motta" of Russel and the "Ceixmpira" of Maregrave, was reeognized.

    In 1se- Kanp amended the name into Rachicontron and expressed his views as to the affinities of the gemms in the following tems:

    Wegen des plattgedriakten Kopfer, de., habe ich diese Art, welche fast in allen Meeren verkomat, zu einer eigenen Gattume ehoben, welche an naichsten mit Tetretgonurus verwandt ist.

[^65]:    ${ }^{1}$ Beiträge zur Kemontaiss der Gattumg Lebias Covier mul der verwamden diat-
    
    
    
    ${ }^{3}$ As an instance of similar usage the work of Minting ( 1 and may he eiterl. wherein
    
     by the name-giving genera, but heanse their representatives are like them. 'The same names are nerertheless given to thr families contaming the ernera. 'The mames are, therefore, descriptive adpedives, and to be considered in combertion with
     nioides and seomberoides, etr.

[^66]:     tioned. and by it is probably meant $L$. lincuto-punctatu, bat $L$. surda is not refermed to.
    ${ }^{2}$ Can. Nat., 11. s., II, 1. 258.
    ${ }^{3}$ Yol. NIX, No. 1.

[^67]:    ${ }^{1}$ Fitzinger gave names emding in oidef only to the gromps typified by the wemera involved in the names. The gronps named after the genera with the sulidx mitei were not ranked as families ly Fitamger, but as grongs of genera under families. For example, the Poicilioide constituted the tirst group (timper): the ('ypminoidei the second gronp, and the Salmonoide the thind gronp. of what litzinger designated as the family Elliptosomata (p. :38), while the family Cylimdrosommta and the wholp (Gruppe) Esocoidei (p. 339 ) included the pikes. ('onsequently I have not hevetolore included Fitzinger's names in the lists of synoulans of fimilies.

[^68]:     adoc).

    One of the extremely fow works beamin on the subject not inclnded in the "Lit-
     der Fische above refered to. It may he well also to add here that the article attributed to Jinos womld be rather looked for mater Kinom, the former being a ( haristimn nam, the llmgarim whivalent of Toln. Mr. (tarman evidently allowed himself to be misled by the emstom of the Hangrians of putting the family name first and tha' Christan name last.

[^69]:    ${ }^{1}$ I amb, of comrse, acquainfed with the statement of C'nvier and Valenciemes ( 1,109 ):
     au public quen 17id, aux frais et par soins de duabias." The statement is only bartly true.
    2. Die vigesima septima septembris 1789. vocatur ex hospitio sno, et cum seba comam smmeret, confabulantur amici plares in seram noctom, tandem latus $\mathbb{S}$ contentus valedicit, fomum tendens fer tonibricosas minnsyui ipsi cognitas phateas Amsteladamenses, dum infrlici passu iossam intrat, deridit, elamat, frustra opem petit, suhmergitus, perit." (Limmous in "Vita Authoris" pretixed to Artedi) lrhthyologia, 1738.
    
    ${ }^{4}$ )r. (ijinther's substitution of Telrodon for Chelodon was the result of following Valenciennes. The Frencl uaturalist (Vol. XXI, p. Fots), refering to Cuvier's use of the Tetragonoptorus, added, " 11 a anssi eu soin de remarguer, dans ce mémoire, qu' Artedi lui arait domé par erreur la dénomination de 'Tétragonoptires de Klein, fui ne sont antres que les Tétrodons de Linue." Tetrodon was doubtless a heteropheme for Chetorlon.
    ${ }^{\text {F }}$ Tetragonoptrus also included Pomacentrids, vomerine Carangids, ete.
    "Pisciculus elegans ad Balistas Artedi, aut ad Capriscos Kleinii, pertinere videtur. Seba's "Locupletissimi rerum watmralimm Thesauri Accurata Descriptio" (p. 106).

[^70]:    ${ }^{1}$ Comme j 'ai sous les genx, dans les collections du Musém, m des Tetragomop-
     recomatre la figure pen correcte que nons trourons dans sébat (XXVI, 12x).

    Cat. Fish. Brit. Mus.. IV, p. 314.

[^71]:    Proceedings of the United States National Muscam, Vol. Nllll-No. rion.

[^72]:    ${ }^{1}$ This species is idcontical with A. phatesinm, oherthiir, Etndes dratom. A VII, p. 24, pl. 1, fig. 11; cf. Amn. and Mag. Nat. Hist. (Hetober, 18!1: , p. 21.

[^73]:    Bonth Airican Buttertios, I, 1. 197.

[^74]:    ${ }^{1}$ For synonymy, see Trimen, South African Butterflies, II, p. 50.
    ${ }^{2}$ F'or finther synonymy see Trimen, south African Butterflies, II, p. 69.
    ${ }^{3}$ For further synonymy see Trimen, South African Butterflies, p. 18.

[^75]:    Since the foregoing deseription was written, this specios has been described and renamed by both Mr. A. G. Butler and Mr. Roland Trimen; by the former under the name C'astalius hypoleucus (Proc. Zool. Soc. Lond., 1893, p. 660), and by the batter under the name Lycana exclusa (1'roc. Zool. Noe. Lond., 1891, 1. 17). Inasmurh ats the new species in this paper were, through the kind permission of l'rofessor Rikey, all brietly diagnosed and published in The Entomologist, Lombon, september, 1892, the name herein given to the species has priority and must stand.

[^76]:    ${ }^{1}$ For further synonymy see Trimen, Butterilies of South Afric:a

[^77]:    'The writry takes this occasion to express to Mr. Robert Ridgway, of the National Mnsemm, his indebtedncss for many favors incident to the preparation of the present paper. To 1)r. J. A. Mlen atud Mr. F. M. Chapman, of the American Masemm of Natmal History, and to Messrs. William Lirewster and (ierrits. Millar, ir., as wall, obligations are acknow ledged for conrtesy in regard to the loan of specimens.

[^78]:    ${ }^{1}$ Named for Mr. E. W. Nelson, in recognition of his valuable contribntions to Alaskan ornithology.

[^79]:    ${ }^{1}$ This is the third of a series of papers, in the Proceedings of the Crited states National Museum, based on the collection of mammals made hy the writer in "onnection with the recent resurvey of the Mexican bonndary line, in which it has been deemed advisable to present brief preliminary diagnoses of such mammals as appear to be new to science, in anticipation of the publication of the proposed report on the collections of the International Bonndary Commission, I nited states and Mexico. This course is necessitated by the delay incident to getting ont the final report, in which detailed descriptions and illustrations of the new forms may be expected. (See Proc. U.S. Nat. Mus., XVII, pp. 129-130; NVIII, pp. 113-147.)

[^80]:    ${ }^{1}$ Lepus cincotscens, Allen, an abertant species, is provisionally referred to a second suction of this subgenus. (See key to species.)
    s Macrotolagus, new subgenns. Type Lepus alleni, Mearns, from sonthern Arizona and adjacent parts of Mexico.
    ${ }^{3}$ This has recently become Lepus aquticus allwateri, Allen, Bull. Am. Mus. Nat. llist., N. Y'., VII, Art. X, Novembers, 1855 , pp. 327,328 . Type locality: Medina River, 18 miles south of San Antonio, Texis.

[^81]:    ${ }^{1}$ This sperimen was at one time smposed to represent a form shticiontly dift ment
    
     coloration, having for its range the Eastern besert Tratt.

[^82]:    ${ }^{1}$ Bull. Am. Mns. Nat. Hist., IT, p. 348, December, 1894

[^83]:    ${ }^{1}$ Bull. Am. Mus, Nat. Hist., New York, V, p. 2s, 1893.

[^84]:    Moronopsis had bed previously naned hy dill hiuhlid, and the lattry name hats been adopted hy Jordin amd houlenger.

    Proceedings of the United States National Museum, Vol, XVILI-No. $1100^{\circ} \mathrm{F}$.

[^85]:    ${ }^{1}$ Vol. I, p. 3 of.
    ${ }^{2}$ Aunals of the Lyceum of Natural listory of New York, X, pp. 27-79.
    ${ }^{3}$ Yol. I, pp. 306-309.
    ${ }^{4}$ Ent. Mouthly Mag. (2), II, p. 259.

[^86]:    ${ }^{1}$ Cat. Birds, Brit. Mus., NII, 1888, p. 432.

[^87]:    ＂Bill and feet hack；iridts dark brown；length， 11 inthes．＂
    ${ }^{2}$＂stray Peathers．＂IV，1＞66．p．139．

[^88]:    ${ }^{1}$ For the invahable aid received in the preparation of this papul. I hatro the thak 1r. W. Faxom and I'rof. E. I. Mark, of llarvad lniversity.

    2 Crustacea of Norway, 189\%, I, I't. 20).
    
     opines rathera.

    Note.-Abhreviations: amt. antorior; J. dorsal; dist. distal: l. latemal: m, menlian; pot. posterior; pr. phoximal: r. ventrai.

[^89]:    ${ }^{1} 1 \times!3, I, 1$ 't. 20, 1. 448.
    $\therefore$ Pl. 15T, fio. 2 .
    ${ }^{3} 11 \mathrm{l} .15 \mathrm{~F}$.

[^90]:    ＂I＇l．15\％，fig．！r
    
    
    

[^91]:    
     gemilis. p. 6ill.

[^92]:    ${ }^{1}$ Wiegmanns Ireliv. I, 1. IS.
    : Berl. Ent. Zaitschr. 1stis, p. 146.

[^93]:    ${ }^{2}$ Ration Ar. T'om., lep. 16ii, 166.
    ${ }^{2}$ Trans. Ent. Soc., Lindon, I, I. 34.

[^94]:    Die Emrop. Morkunkäter, 1.23 .
    ${ }^{2}$ Ratio Tom., 1. 2no.

[^95]:    
    ('atalogue wif Inserto of I'emsyl aniat, Letit.
    No. 1ts of the Catalogur.
    

[^96]:    
    
     fest, whirh has since loen formd to he incomert.

[^97]:    This sperimen differs somewhat from the typaral torm and appronehes of bisponosus in having lateral dermal phates the whole length of the hody（the last 12 ，however，being very anall），and hat： ing a rery slight keel on the caudal peduncle．In other respects it is hat the typical form．

[^98]:    

[^99]:    
    

[^100]:    ${ }^{1}$ C＇arícas，1881，Esbozos de Venezmela．
     garita，and Tohago．＇Lombon，1＊゙ー日，1． 116.

[^101]:     1以゙ン．1．22．
    ${ }^{2}$ Port of suain diazette，Trinidad，Nov．4， 1893.

[^102]:    ${ }^{3}$ Proc. Zool. Nor. Lond., $1 \times 37,109$.
    Proc. Zuol. Soc., 1837, 1. 116.

[^103]:    'Fresh colors of a female collected are: Irides yellowish white; legs light lead; beak hrownish aloove, flesh below.

[^104]:    ${ }^{1}$ A rariety with a rommd sulmarginal vellow spot in the black apical field of elytra.

    - These differ from Caflarian examples in having two basal joints of antennar black. Mylabris tristigme of Gerstaecker is also, I think, a variety of Alaricornis, Fabricius.
    ${ }^{5}$ The specimen approaches parenthesis of Gerstaecker in part of coloration.
    ${ }^{4}$ The sries, together with fourteen examples collerted by Dr. W. L. Abbott in Masai-land, proves conclusively that these two species of Gerstaecker must be united.

[^105]:    ${ }^{1}$ Iroc. U. S. Nat. Mus., XII, 1889, pp. 88-91.
    ${ }^{2}$ Loc. cit.

[^106]:    1'This paper is to comstitute a brief report of those results, ohtained during my oceapancy of the smithoman table at the Naples Yoological station, whirla it was thonght wombl pore of intrest to the pmble. The tahle was oremped fom Aprit 25 to June 25, $1 \times!11$.
    
     done I came arross a paber of boveris (leber Entwickrbme mad Verwamd-
    
    
    
     the origin of the nettling organs of all ('ndaria from the wotherm. I can mot find
     hate heen ovarlooked.

[^107]:    'Heretofore the appearance cansed by the spirals was mistaken for cross striations, anil the parts in question were thonght to represent cross stripedmascle. But atter fimding the spiral filmments, I still wish to assert a mascular nature for them, as stater in a previous paper. Lerently Srhmeider (Zool. Anz., No. 464) confirmed the presence of spiral structures in Velelhe, hut he denies their contractile nature, without giving substantial reasous. Since spiral museles are now found in Cephalopools, I hold to my interpretation.

[^108]:    ${ }^{1}$ The Microtomist's Vade Mecum, A. B. Lee, 3d ed., 1893.
    ${ }^{2}$ This time varied, of course, depending on the size and nature of the object.
    ${ }^{3}$ One such well-preserved specimen is due to the skillful hand of signor Lo Biauco.
    ${ }^{4}$ Zoologische Untersuchungen; I, Die Siphonophoren, 1853.

[^109]:    Recherches sur lorgan central et le sytsème vasculaire de Velelles; Recneil zool. suisse, I, 1881.

    - Ueber die Theilbarkeit d. leb. Materie, II; Archiv f. Micros, Anat., XXVII, 1887.
    ${ }^{3}$ According to his preliminary report (Zool. Auzeig., No. 464) Schneider has observed the same for Porpita.
    * Yeber den lan und die Entwickelung ron Syucorsue Sarsii, 1873.
    ${ }^{5}$ Das Nervensystem und dio Sinnesorgane der Medusen, 1878. 11. V; fig. 26.

[^110]:    Jrocedings of the Vonted states National Musemm, Vol. NVIII-N゙o. Dusk

[^111]:    ${ }^{1}$ Natural science, Augnst, 1893.

[^112]:    ${ }^{1}$ The species named by me lphthime chanleri, Proc. L. S. Nat. Mus., 1895, XVIII, 1895, p. 240, I disoover to be identical with a species named Neocauyra gregorii, by Dr. Butler in the Proceedings of the Zoological society for 1894 . The reference of the insect to Dr. Butler's genus is what minled me. Veorouyru is differentiated from Myculesis by the ahsence of any swelling at the base of the median vein. It is a very slight basis upon which to create a generie distinetion.

[^113]:    Junonia enome, Höbxer. Sammlung Exot. Schmett., II, ph. 34, ligs, 1, ㄹ (né : : 4), (1806).
     210 (1887).
    Jumomia crebrene, Buther, Trans. Ent. Soc. Lond., 1870, 1. 5ol.-(ieni-tamerek, Gliederth.-Fama des Sansibar-tiebietes, p. 369, n. 17 (1873).

[^114]:    ${ }^{4}$ For full synonymy see Trimen, south African Butterties, I, I. 214.

[^115]:    ${ }^{1}$ Spix's name Hiphylla is dethed in the first words of his description " maso bifoliata." The nose may he said to be bifoliate in Diphylla, Desmodus, Drachyphylla, Mormops, chilongeteris and Natalus. The posterior" "leat" appears to be a glanduJar mass, the sides of which are constant in all the Plyyllostomidar. In the msinal forms (naso monofoliata) the lanee-shuped appendage to the muzzle appears to take the place of the posterior "leaf."

[^116]:    ${ }^{1}$ In three specimens of thesmodus studied, the caleamom was fomm shorter than in liphylla. Inded. in Iesmodus the eatraneum is a mere tuherele. scarcely measurable, while in Diphylla it constitutes a rod 4 millimeters long.
    ${ }^{2}$ This assertion is made advisedly. notwithstanding the statement of bobson that the lower lip is " not grooved." and the tignte of Yeters (vide Aston) in which a very large indivitual trumeate labial plate is seen. Unfortunately the plate is not represented as divided in figure 1.

[^117]:    

[^118]:    ${ }^{1}$ It is mot certain that the locality here given is the correst one. The record in the National Masemm catalogme is imperfert.

    2athdition to the skull in the trpe specimens. I possess a skull from Brazil presented by the late Mr. Marte, which answers to the above description.
    ${ }^{3}$ Amu. du Mus., 1810 , XV., pl. x.

